### **Parameter Optimisation**

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### <u>Overview</u>

- Parameter optimisation requires to remember the previous lectures
- We will go through the relevant steps again

### Work Flow as seen by RF Expert (Alexej Grudiev)



# Luminosity

Simplified treatment and approximations used throughout

$$\mathcal{L} = H_D \frac{N^2 f_{rep} n_b}{4\pi \sigma_x \sigma_y}$$
$$\mathcal{L} \propto H_D \frac{N}{\sqrt{\beta_x \epsilon_x} \sqrt{\beta_y \epsilon_y}} \eta P$$
$$\epsilon_x = \epsilon_{x,DR} + \epsilon_{x,BC} + \epsilon_{x,BDS} + \dots$$
$$\epsilon_y = \epsilon_{y,DR} + \epsilon_{y,BC} + \epsilon_{y,linac} + \epsilon_{y,BDS} + \epsilon_{y,growth} + \epsilon_{y,offset} \dots$$

$$\sigma_{x,y} \propto \sqrt{\beta_{x,y} \epsilon_{x,y}/\gamma}$$

 $N f_{rep} n_b \propto \eta P$ 

typically  $\epsilon_x \gg \epsilon_y$ ,  $\beta_x \gg \beta_y$ 

#### Fundamental limitations from

- beam-beam:  $N/\sqrt{\beta_x\epsilon_x}$ ,  $N/\sqrt{\beta_x\epsilon_x\beta_y\epsilon_y}$
- $\bullet$  emittance generation and preservation:  $\sqrt{\beta_x\epsilon_x}, \sqrt{\beta_y\epsilon_y}$
- $\bullet$  main linac RF:  $\eta$

# **Potential Limitations**

#### • Efficiency $\eta$ :

depends on beam current that can be transported Decrease bunch distance  $\Rightarrow$  long-range transverse wakefields in main linac Increase bunch charge  $\Rightarrow$  short-range transverse and longitudinal wakefields in main linac, other effects

- Horizontal beam size  $\sigma_x$  beam-beam effects, final focus system, damping ring, bunch compressors
- vertical beam size  $\sigma_y$

damping ring, main linac, beam delivery system, bunch compressor, need to collide beams, beam-beam effects

• Will try to show how to derive  $L_{bx}(f, a, \sigma_a, G)$ 

# Beam Size Limit at IP

• The vertical beam size had been  $\sigma_y = 1 \text{ nm}$  (BDS)

 $\Rightarrow$  challenging enough, so keep it  $\Rightarrow \epsilon_y = 10 \text{ nm}$ 

 Fundamental limit on horizontal beam size arises from beamstrahlung Two regimes exist depending on beamstrahlung parameter

$$\Upsilon = \frac{2}{3} \frac{\hbar \omega_c}{E_0} \propto \frac{N\gamma}{(\sigma_x + \sigma_y)\sigma_z}$$

 $\Upsilon \ll 1$ : classical regime,  $\Upsilon \gg 1$ : quantum regime

At high energy and high luminosity  $\Upsilon\gg 1$ 

 $\mathcal{L} \propto \Upsilon \sigma_z / \gamma P \eta$ 

- $\Rightarrow$  partial suppression of beamstrahlung
- $\Rightarrow$  coherent pair production

In CLIC  $\langle \Upsilon \rangle \approx 6$ ,  $N_{coh} \approx 0.1N$ 

 $\Rightarrow$  somewhat in quantum regime





 $\Rightarrow$  Use luminosity in peak as figure of merit

### Luminosity Optimisation at IP



### **Other Beam Size Limitations**

- Final focus system squeezes beams to small sizes with main problems:
  - beam has energy spread (RMS of  $\approx 0.35\%$ )  $\Rightarrow$  avoid chromaticity
  - synchrotron radiation in bends  $\Rightarrow$  use weak bends  $\Rightarrow$  long system
  - radiation in final doublet (Oide Effect)
- Large  $\beta_{x,y} \Rightarrow$  large nominal beam size
- Small  $\beta_{x,y} \Rightarrow$  large distortions
- Beam-beam simulation of nominal case: effective  $\sigma_x \approx 40 \text{ nm}$ ,  $\sigma_y \approx 1 \text{ nm}$
- $\Rightarrow$  lower limit of  $\sigma_x \Rightarrow$  for small N optimum  $n_\gamma$  cannot be reached
  - new FFS reaches  $\sigma_x \approx 40 \text{ nm}, \sigma_y \approx 1 \text{ nm}$
  - Assume that the transverse emittances remain the same
    - not strictly true
    - emittance depends on charge in damping ring (e.g  $\epsilon_x (N = 2 \times 10^9) = 450 \text{ nm}$ ,  $\epsilon_x (N = 4 \times 10^9) = 550 \text{ nm}$ )

# **Beam Dynamics Work Flow**

- $\bullet$  The parameter optimisation has been performed keeping the main linac beam dynamics tolerances at the same level as for the original 30  $\rm GHz$  design
- The minimum spot size at the IP is dominated by BDS and damping ring
  - adjusted  $N/\sigma_x$  for large bunch charges to respect beam-beam limit
- $\bullet$  For each of the different frequencies and values of  $a/\lambda$  a scan in bunch charge N has been performed
  - the bunch length has been determined by requiring the final RMS energy spread to be  $\sigma_E/E = 0.35\%$  and running  $12^\circ$  off-crest
  - the transverse wake-kick at  $2\sigma_z$  has been determined
  - the bunch charge which gave the same kick as the old parameters has been chosen
- The wakefields have been calculated using some formulae from K. Bane
  - used them partly outside range of validity
    - $\Rightarrow$  but still a good approximation, confirmed by RF experts
- $\Rightarrow$  N and  $L_{bx}(f, a, \sigma_a, G)$  given to RF experts

# Beam Loading and Bunch Length

- Aim for shortest possible bunch (wakefields)
- Energy spread into the beam delivery system should be limited to about 1% full width or 0.35% RMS
- Multi-bunch beam loading compensated by RF
- Single bunch longitudinal wakefield needs to be compensated
  - $\Rightarrow$  accelerate off-crest



• Limit around average  $\Delta \Phi \leq 12^{\circ}$ 

 $\Rightarrow \sigma_z = 44 \, \mu \mathrm{m}$  for  $N = 3.72 \times 10$ 

# **Specific Wakefields**

- Longitudinal wakefields contain more than the fundamental mode
- We will use wakefields based on fits derived by Karl Bane
  - *l* length of the cell
  - $\boldsymbol{a}$  radius of the iris aperture
  - g length between irises

$$s_0 = 0.41a^{1.8}g^{1.6} \left(\frac{1}{l}\right)^{2.4}$$
$$W_L = \frac{Z_0 c}{\pi a^2} \exp\left(-\sqrt{\frac{s}{s_0}}\right)$$

• Use CLIC structure parameters



- Summation of an infinite number of cosine-like modes
  - calculation in time domain or approximations for high frequency modes

# Recipe for Choosing the Bunch Parameters

- Decide on the average RF phase
  - OK, we fix  $12^\circ$
- Decide on an acceptable energy spread at the end of the linac
  - OK, we chose 0.35%
- Determine  $\sigma_z(N)$ 
  - chose a bunch charge
  - vary the bunch length until the final energy spread is acceptable
  - chose next charge
- Determine which bunch charge (and corresponding bunch length) can be transported stably

# **CLIC** Lattice Design

- Used  $\beta \propto \sqrt{E}$ ,  $\Delta \Phi = \text{const}$ 
  - balances wakes and dispersion
  - roughly constant fill factor
  - phase advance is chosen to balance between wakefield and ground motion effects
- Preliminary lattice
  - made for  $N = 3.7 \times 10^9$
  - quadrupole dimensions need to be confirmed
  - some optimisations remain to be done
- Total length 20867.6m
  - fill factor 78.6%



- 12 different sectors used
- Matching between sectors using 7 quadrupoles to allow for some energy bandwidth

### **CLIC Fill Factor**

- Want to achieve a constant fill factor
  - to use all drive beams efficiently
- Scaling  $f = f_0 \sqrt{E/E_0}$  yields

$$L_q \propto \frac{E}{\sqrt{\frac{E}{E_0}}} \propto \sqrt{E}$$

using a quadrupole spacing of  $L = L_0 \sqrt{E/E_0}$  leads to

$$\frac{L_q}{L} \propto \frac{\sqrt{E}}{\sqrt{E}} \propto \text{const}$$

- $\Rightarrow$  The choice allows to maintain a roughly constant fill factor
- $\Rightarrow$  It maximises the focal strength along the machine

# **Magnet Considerations**

- The maximum strength of a focusing magnet is limited
  - for a normal conducting design rule of thumb is  $1\,\mathrm{T}$  at the poletip
- $\Rightarrow$  Required integrated magnet strength is

$$\frac{\mathrm{T}}{\mathrm{m}} \frac{E}{0.3 \,\mathrm{GeV}} \frac{\mathrm{m}}{f}$$

- For CLIC poletip radius is given by practical considerations of magnet design  $a \approx 5 \,\mathrm{mm}$  yielding a gradient of  $200 \,\mathrm{T/m}$
- $\bullet$  We chose about 10% of the machine to be quadrupoles
  - $\Rightarrow$  fill factor is  $\approx 80\%$ 
    - 10% are lost for flanges (mainly on structures)
- Use  $L_0 = 1.5 \,\mathrm{m}$  and  $f_0 = 1.3 \,\mathrm{m}$  yields

$$\eta_q = \frac{E_0}{0.3 \,\text{GeV}} \frac{\text{T/m}}{200 \,\text{T/m}^2} \frac{\text{m}}{f_0} \frac{1}{L_0}$$
$$\Rightarrow \eta_q \approx 7.7\%$$

• We use discrete lengths hence we loose a bit more

### Example of a Transverse Wakefield (CLIC)

160000 140000 120000  $W_T [V/pCm^2]$ Fit obtained by K. Bane 100000 For short distances the wake-80000 field rises linear 60000 Summation of an infinite num-40000 ber of sine-like modes with dif-20000 ferent frequencies 0 50 200 100 150 250 0 z [µm]

$$s_{0} = 0.169a^{1.79}g^{0.38} \left(\frac{1}{l}\right)^{1.17}$$
$$w_{\perp}(z) = 4\frac{Z_{0}cs_{0}}{\pi a^{4}} \left[1 - \left(1 + \sqrt{\frac{z}{s_{0}}}\right)\exp\left(-\sqrt{\frac{z}{s_{0}}}\right)\right]$$
$$w_{\perp}(z) \approx 4\frac{Z_{0}cs_{0}}{\pi a^{4}} \left[1 - \left(1 + \sqrt{\frac{z}{s_{0}}}\right)\left(1 - \sqrt{\frac{z}{s_{0}}}\right)\right] = 4\frac{Z_{0}cs_{0}}{\pi a^{4}} \left[1 - \left(1 - \frac{1}{2}\frac{z}{s_{0}}\right)\right] = 2\frac{Z_{0}cz}{\pi a^{4}}$$

# Energy Spread and Beam Stability

 $\Delta \epsilon_{y}$  [nm]



- Trade-off in fixed lattice
  - large energy spread is more stable
  - small energy spread is better for alignment
- $\Rightarrow$  Beam with  $N = 3.7 \times 10^9$  can be stable





## Remember: Multi-Bunch Wakefields

• Long-range transverse wakefields have the form

$$W_{\perp}(z) = \sum_{i=1}^{\infty} 2k_{i} \sin\left(2\pi \frac{z}{\lambda_{i}}\right) \exp\left(-\frac{\pi z}{\lambda_{i} Q_{i}}\right)$$

- In practice need to consider only a limited number of modes
- There impact can be reduced by detuning and damping



# **Multi-Bunch Jitter**

- If bunches are not pointlike the results change
  - an energy spread leads to a more stable case
- Simulations show
  - point-like bunches
  - bunches with energy spread due to bunch length
  - including also initial energy spread



 $\Rightarrow$  Point-like bunches is a pessimistic assumption for the dynamic effects

# Final Emittance Growth (CLIC)

imperfection	with respect to	symbol	value	emitt. growth
BPM offset	wire reference	$\sigma_{BPM}$	<b>14</b> µm	0.367 nm
BPM resolution		$\sigma_{res}$	<b>0.1</b> μm	$0.04\mathrm{nm}$
accelerating structure offset	girder axis	$\sigma_4$	$10\mu{ m m}$	$0.03\mathrm{nm}$
accelerating structure tilt	girder axis	$\sigma_t$	$200 \mu$ radian	$0.38\mathrm{nm}$
articulation point offset	wire reference	$\sigma_5$	12 $\mu \mathrm{m}$	$0.1\mathrm{nm}$
girder end point	articulation point	$\sigma_6$	$5\mu{ m m}$	$0.02\mathrm{nm}$
wake monitor	structure centre	$\sigma_7$	$5\mu{ m m}$	$0.54\mathrm{nm}$
quadrupole roll	longitudinal axis	$\sigma_r$	<b>100</b> $\mu$ radian	$\approx 0.12\mathrm{nm}$

- Selected a good DFS implementation
  - trade-offs are possible
- Multi-bunch wakefield misalignments of  $10 \,\mu m$  lead to  $\Delta \epsilon_y \approx 0.13 \, nm$
- Performance of local prealignment is acceptable



# **Multi-Bunch Static Imperfections**

- In CLIC
  - we misalign all structures
  - perform one-to-one steering with a multibunch beam
  - perform one-to-one steering with a single bunch
  - compare the emittance growth



# **CLIC Example of Fast Imperfection Tolerances**

#### • Many sources exist

Source	Luminosity budget	Tolerance
Damping ring extraction jitter	1%	
Magnetic field variations	?%	
Bunch compressor jitter	1%	
Quadrupole iitter in main linac	1%	$\Delta \epsilon_y = 0.4 \mathrm{nm}$
		$\sigma_{jitter} \approx 1.8 \mathrm{nm}$
Structure pos. jitter in main linac	0.1%	$\Delta \epsilon_y = 0.04 \mathrm{mm}$
		$\sigma_{jitter} \approx 800 \mathrm{nm}$ $\Delta \epsilon_{v} = 0.04 \mathrm{nm}$
Structure angle jitter in main linac	0.1%	$\sigma_{iitter} \approx 400 \mathrm{nradian}$
RF jitter in main linac	1%	
Crab cavity phase jitter	1%	$\sigma_{\phi} \approx 0.01^{\circ}$
Final doublet quadrupole jitter	1%	$\sigma_{jitter} \approx 0.1 \mathrm{nm}$
Other quadrupole jitter in BDS	1%	
•••	?%	

## **RF Constraints**

- To limit the breakdown rate and the severeness of the breakdowns
- The maximum surface field has to be limited

 $\hat{E} < 260 \,\mathrm{MV/m}$ 

• The temperature rise at the surface needs to be limited

 $\Delta T < 56 \,\mathrm{K}$ 

- The power flow needs to be limited
  - related to the badness of a breakdown
  - empirical parameter is

$$P/(2\pi a)\tau^{\frac{1}{3}} < 18 \, \frac{\text{MW}}{\text{mm}} \text{ns}^{\frac{1}{3}}$$

# **RF Work Flow**

- Calculate RF properties of cells with different  $a/\lambda$ 
  - structures can be constructed by interpolating between these values
- Remove all structures with a too high surface field
- Determine the pulse length supported by the structure
- Estimate long-range wake and chose bunch distance
  - bunch charge is given by beam dynamics
- Calculate RF to beam efficiency for the structure

# Cost Model

- The machine should be optimised for lowest cost
  - power consumption will also limit the choice
- A simplified cost model can den developed
  - e.g. cost per unit length of linac
  - energy to be stored in drive beam accelerator modulators per pulse

- . . .

• With this model one can identify the cheapest machine

### **Work Flow**



### **Results**



#### Results 2



Lattice at Lower Energy

# Required Beam Size (CLIC 500GeV)

- Roughly constant luminosity spectrum quality for constant  $N/\sigma_x$
- Required is beam size is between 25 and 40  $\mathrm{nm}$  for beam with  $N=10^9$  particles
  - scales with the square of the charge
- For  $\beta_x = 10 \text{ mm}$  and  $N = 4 \times 10^9$  requires  $\epsilon_x \approx 1 \, \mu \text{m}$

$$\epsilon_{x,opt} \approx \left(\frac{N}{4 \times 10^9}\right)^2 \frac{10 \,\mathrm{mm}}{\beta_x} \,\mu\mathrm{m}$$



# **Relative Luminosity**

• Relevant parameter is

$$D = \frac{\beta_x}{\mathrm{mm}} \frac{\epsilon_x}{\mu \mathrm{m}} \left(\frac{10^9}{N}\right)^2$$

$$\frac{L_{bx}}{N} \propto \frac{1}{\sqrt{D}}$$

- Require this value to be in the range 0.3–0.7
  - $\approx~30\%$  more luminosity for lower value
- NLC had  $N = 7.5 \times 10^9 \beta_x = 10 \text{ mm}$  and  $\epsilon_x = 4 \,\mu\text{m}$ 
  - D = 0.7
  - $\Rightarrow$  close to optimum



# Beam Jitter at Lower Energy

- Two main limitations
  - local beam stability
  - integrated residual effect along the machine
- To keep the local beam stability constant yields the limitation
  - $Nw_{\perp}(2\sigma_z) = \text{const}$
  - keeps the beam energy spread constant
- A second limitation arises from the integral effect

$$\frac{d}{ds} \frac{\Delta y' / \sigma'_y}{y / \sigma_y} \propto \frac{N w_\perp \sigma_y}{E \sigma'_y}$$

• Integral using lattice scaling  $\beta = \beta_0 \sqrt{E(s)/E_0}$  yields

$$\frac{\Delta y'/\sigma_y'}{y/\sigma_y} \propto \frac{N w_\perp \beta_0}{G} \sqrt{\frac{E_f}{E_0}}$$

- $Nw_{\perp}(2\sigma_z) = \text{const}$  is stronger limitation as long as
  - $-G \ge \sqrt{E_f/E_{f,0}}G_0$
  - For 500 GeV  $G \geq 41\,\mathrm{MV/m}$

# **Emittance Growth at Lower Energy**

• Express structure induced emittance growth as function of energy and gradient

$$\frac{d}{ds}\frac{\Delta\epsilon(s)}{\epsilon} \propto \left(\frac{Nw_{\perp}(2\sigma_z)\Delta y L_{cav}}{E(s)}\frac{1}{\sigma'_y(s)}\right)^2 \frac{1}{L_{cav}}$$

using the lattice scaling  $\beta = \beta_0 \sqrt{E(s)/E_0}$  one finds

$$\Delta \epsilon_{cav} \propto \frac{N^2 w_{\perp}^2 (2\sigma_z) \Delta y^2 \beta_0 L_{tot,cav}}{G} \sqrt{\frac{E_f}{E_0}}$$

- $\Rightarrow$  Could increase  $Nw_{\perp}(2\sigma_z)$  by factor 2.4 at 500 GeV
  - for constant gradient
- For constant  $Nw_{\perp}$  and  $L_{cav}$  we find  $G \ge 41 \,\mathrm{MV/m}$
- For constant  $Nw_{\perp}$  and doubled  $L_{cav}$  we find  $G \ge 82 \,\mathrm{MV/m}$ 
  - but for  $G = 50 \,\mathrm{MV/m}$  still only 1.6 times as high as at  $3 \,\mathrm{TeV}$
- Dispersive emittance growth scales as

$$\Delta \epsilon_{tot,disp} \propto \frac{\Delta E^2 \Delta y^2}{G} \sqrt{\frac{E_f}{E_0}}$$

 $\Rightarrow$  independent of structure length

• Total emittance growth should not increase much, first simulations confirm this

# Aperture and Bunch Charge

- $\bullet$  Procedure is similar to the one for 3  ${\rm TeV}$ 
  - $\begin{array}{lll} & \textbf{-} \ \sigma_y(N) & \text{ from single} \\ & \textbf{bunch} & \textbf{longitudinal} \\ & \textbf{wake} \end{array}$
  - $N, \sigma_z$  from transverse single bunch wake
- Keep local beam stability constant
  - leads to less bunch charge than for  $3\,{\rm TeV}$
  - but longer bunches



# Luminosity

#### Assume the following

- case A
  - emittance from 3  ${\rm TeV}$
  - beta-functions of  $\beta_x = 10 \text{ mm}$  and  $\beta_y = 0.1 \text{ mm}$  at the interaction point
- case B
  - horizontal emittance from  $\epsilon_x = 3 \,\mu m$  at the damping ring to  $\epsilon_x =$  $4 \,\mu m$  at the interaction point
  - vertical emittance from  $\epsilon_y = 10 \text{ nm}$  at the damping ring to  $\epsilon_y = 40 \text{ nm}$  at the interaction point
  - beta-functions of  $\beta_x = 8 \text{ mm}$  and  $\beta_y = 0.1 \text{ mm}$  at the interaction point



# Summary

- You had a glimpse on the most important main linac topics
- To really understand experiments are nice
  - a cheap way is to use a simulation code
  - and play with it

### **Thanks**



Many thanks to you for listening (I hope) and to those who helped prearing lecture