TauFV - $\tau\rightarrow\mu\mu\mu$ and more: a fixed-target flavour-physics experiment at the Beam Dump Facility (BDF)

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G. Wilkinson, University of Oxford
TauFV enthusiasts and (very) helpful friends and colleagues

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I. Guz, Protvino;
I. Bezshyiko, A. Buonaura and N. Serra, University of Zurich.

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Y. Dutheil, B. Goddard, E. Lopez Sola & A. Milanese.

Also to M. Campbell & J. Buytaert from CERN EP-ESE.
Contents

• Tau LFV: physics motivation
• Other physics opportunities
• Layout
• Beam profile and target region
• $\tau \rightarrow \mu \mu \mu$: background suppression
• Location, beam and environment studies
• Key detector elements: VELO, TORCH and ECAL
• Next steps and timescale
• Conclusions
Physics introduction

Long-standing, and well motivated (particularly since the discovery of neutrino oscillations) programme of searches for charged Lepton Flavour Violation.

Less stringent limits in 3\textsuperscript{rd} generation, but here BSM effects may be higher.

Let’s take $\tau \rightarrow \mu \mu \mu$ as benchmark mode. Current best 90 % CL limits:

- Belle $2.1 \times 10^{-8}$ [PLB 687 (2010) 139]
- BaBar $3.3 \times 10^{-8}$ [PRD 81 (2010) 111101]
- LHCb $4.6 \times 10^{-8}$ [JHEP 02 (2015) 121]

Most improvement in coming decade is expected from Belle II, who can reach $1 \times 10^{-9}$ [arXiv:1011.0352] and will do even better if they achieve $\sim$zero bckgd [arXiv:1808.10567].
Added motivation for LFV searches

Charged LFV searches are a sensitive BSM probe & hence are of great intrinsic interest.

However recent hints of lepton-universality violation (LUV), both in tree level decays ($R(D)$, $R(D^*)$) and in loops ($R_K$, $R_{K^*}$) give additional incentive.

Many commentators agree

\[ \text{LUV} \leftrightarrow \text{LFV} \]

Moreover, many predictions point to $10^{-10}$ in tau decays as an interesting regime for effects to manifest themselves.

Physics opportunity: LFV $\tau$ decays at the SPS

Enormous $\tau$ production rate in SPS beam from $D_s \rightarrow \tau \nu$! Consider possibility of using Beam Dump Facility (BDF) being planned at CERN for SHiP. However SHiP target unsuited for searches for ultra-rare $\tau$ decays, because of excessive multiple scattering.

Instead, design dedicated experiment upstream of SHiP, with thin, distributed targets, to bleed off $\sim 2\%$ of the beam intended for $\text{SHiP} \rightarrow 2$ mm of tungsten (this value also set by upper limit of data rates in VELO).

...due to lack of useful vertexing and poor mass resolution

Synergetic with SHiP operation!
Signal yields, and comparisons with other experiments

With 2 mm of W we expect $4 \times 10^{18}$ PoT in 5 years of operation. 0.17% of interactions will produce charm, from this expect:

$8 \times 10^{13} D_s \rightarrow \tau \nu$ decays

Comparing to past and existing flavour experiments:
- $\sim 10^2$ times number produced at LHCb IP in runs 1 & 2;
- $\sim 10^5$ times number of $\tau^+ \tau^-$ pairs produced during operation of Belle.

Moreover, production is strongly forward peaked, allowing a reasonable detector geometry to collect $\sim 50\%$ of all $\tau \rightarrow \mu \mu \mu$ decays. Assuming a total efficiency of 10% for geometrical selection and basic reconstruction cuts, and taking as a benchmark $\text{BR}(\tau \rightarrow \mu \mu \mu) = 1 \times 10^{-9}$, then the following yields are expected.

<table>
<thead>
<tr>
<th>Future experiment</th>
<th>Yield</th>
<th>Extrapolated from</th>
</tr>
</thead>
<tbody>
<tr>
<td>TauFV ($4 \times 10^{18}$ PoT)</td>
<td>8000</td>
<td>Numbers on this slide</td>
</tr>
<tr>
<td>Belle II (50 ab$^{-1}$)</td>
<td>9</td>
<td>PLB 687 (2010) 139</td>
</tr>
<tr>
<td>LHCb Upgrade I (50 fb$^{-1}$)</td>
<td>140</td>
<td>JHEP 02 (2015) 121</td>
</tr>
<tr>
<td>LHCb Upgrade II (300 fb$^{-1}$)</td>
<td>840</td>
<td>ditto</td>
</tr>
</tbody>
</table>

Clear opportunity to benefit from higher signal yield than at any other facility!
Other LFV/LNV physics

Other LFV tau decays which are natural goals for TauFV

\[ \tau^- \rightarrow e^- e^+ e^- \quad \tau^- \rightarrow \mu^+ e^- e^- \quad \tau^- \rightarrow e^+ \mu^- \mu^- \]

note that these decays have much lower backgrounds, so here extremely high sensitivity expected

In addition, there will be a correspondingly large sample of charm decays.

\[ \tau^- \rightarrow h^- h^- l^+ \quad D \rightarrow h l^- l^- \]

(and not to forget LFV D decays, e.g. \( D \rightarrow h \mu^- e^+ \))

Other possibilities under study, e.g. LFV kaon decays, such as \( K^+, K_L \rightarrow \pi^+ \mu e, \) and CPV searches in hyperon decays.
Recent discovery of CPV in charm by LHCb opens a new frontier in flavour physics.

Several theorists find the effect larger than expected in SM, e.g. [Chala et al., arXiv:1903.10490].

Whether SM or New Physics, precision studies of CPV in charm now essential!

- Improve precision of existing measurements
- Look for direct CPV in other modes
- Search for indirect CPV (theoretically cleaner)

LHCb upgrades have excellent potential in all these areas, but importance of topic mandates a second experiment to validate findings, & with complementary strengths.

Belle II is very unlikely to have necessary stat. precision, e.g. \( \sigma(\Delta A_{CP}) \approx 6 \times 10^{-4} \) with 50 ab\(^{-1}\) [arXiv:1808.10567]. The only experiment which will have is TauFV!
Charm physics

TauFV has the potential to collect an enormous sample of charm decays (e.g. ~5 x 10^{15} D^0s produced, which is 10^5 times more than at Belle II) → will allow for an extensive programme of CPV studies & rare decay searches

Excellent performance expected in many benchmark studies, similar to LHCb:
• Direct CPV in charged modes – exploit hadron ID from TORCH
• Rare decays, e.g. D^0→μμ
• Indirect CPV studies

Soft ECAL based physics, complementary to LHCb:
• CPV studies with neutrals, e.g. D→ππ^0
• CPV studies with radiative Penguins, e.g. D→Vγ
• Rare decays with neutrals, e.g. D→γγ (10^{-8} in SM, which is just beyond Belle II’s reach). Feasibility to be evaluated – relies on ECAL fast timing.
Half-view schematic of a possible TauFV configuration (non bending plane).

Angular acceptance: 20→260 mrad (geometrical efficiency ~40% for $\tau \rightarrow \mu\mu\mu$).
Beam profile and target arrangement

Key idea:

Squeeze beam profile to make compatible with wire (or blade)-like targets.

one possibility

~0.5 mm

~7 mm

Allows for several wires, with much reduced shadowing effects compared to circular profile and disc-like targets.

Advantages of distributed target system and wide beam in one dimension:

- Separates out interactions → invaluable for combinatoric bckgd suppression.
- Mild benefits for damping peak rates and dose in VELO.
Target and VELO region

- Beam target region
- Drift space enclosure
- Exit window
- Electrical and cooling feedthroughs
- Zoom region
- Side view
$\tau \rightarrow \mu \mu \mu$: combinatoric background

$\tau$ LFV searches at Belle II will be extremely clean, with very little background (if any), thanks to pair production and double-tag analysis technique. In contrast, TauFV (& hadron collider experiments) must contend with two background sources.

1) Combinatorics

e.g. from wrong association of EM produced dimuons and with muon from D decay…

…or mis-association of genuine muon with decays in flight or punch through…

…or random association of three decays in flight etc.
Suppressing this background relies on usual tools of a flavour-physics experiment, in particular:

- high performance vertex detector
- good mass resolution

Muon candidates must possess good quality vertex, downstream of target, and tracks must have impact parameter relative to found interaction vertices.

*Distributed target and wide beamspot very helpful in distributing out interactions and reducing fake combinations!*

Also essential is role of *fast timing* provided by VELO, TORCH (~20ps) and ECAL. Spill takes place over ~1s and so precision timing gives *extremely powerful discrimination* between random associations.

Studies assuming ~5 targets, reasonable vertex resolution, and timing resolution as above, indicate this background will be sub-dominant and have very small impact on $\tau \rightarrow \mu \mu \mu$ search, even down to BRs of $1 \times 10^{-10}$!
τ → μμμ: specific charm backgrounds

τ LFV searches at Belle II will be extremely clean, with very little background (if any), thanks to pair production and double-tag analysis technique. In contrast, TauFV (& hadron collider experiments) must contend with two background sources.

2) **Specific charm backgrounds**

Genuine tri-muon vertices arise from D and D_s semi-leptonic decays, followed by an EM transitions, e.g. D_s → η(μμγ)μν

![Diagram](image)

<table>
<thead>
<tr>
<th>Decay channel</th>
<th>Relative abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>D_s → η(μμγ)μν</td>
<td>1</td>
</tr>
<tr>
<td>D_s → φ(μμ)μν</td>
<td>0.87</td>
</tr>
<tr>
<td>D_s → η'(μμγ)μν</td>
<td>0.13</td>
</tr>
<tr>
<td>D → η(μμγ)μν</td>
<td>0.13</td>
</tr>
<tr>
<td>D → ω(μμ)μν</td>
<td>0.06</td>
</tr>
<tr>
<td>D → ρ(μμ)μν</td>
<td>0.05</td>
</tr>
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</table>
These backgrounds afflict $\tau\to\mu^+\mu^-\mu^-$ searches in hadronic environment (but are absent for modes such as $\tau\to\mu^+\mu^-\mu^-$). Various tools are available.

- Invariant mass of candidate

Provides suppression factor of up to 100, depending on mode.

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<td>$D_s\to\eta(\mu\mu\gamma)\mu\nu$</td>
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<tr>
<td>$D\to\omega(\mu\mu)\mu\nu$</td>
<td>0.06</td>
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<tr>
<td>$D\to\rho(\mu\mu)\mu\nu$</td>
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These backgrounds afflict $\tau \rightarrow \mu^+ \mu^- \mu^-$ searches in hadronic environment (but are absent for modes such as $\tau \rightarrow \mu^+ e^- e^-$). Various tools are available.

- Invariant mass of candidate
- Invariant mass of dimuon pairs

Can essentially eliminate all backgrounds (apart from wide $\rho$), whilst retaining 25% of signal, assuming phase space decay.

But this a ‘blunt weapon’ as introduces model-dependence into result.
τ→μμμ: combatting charm backgrounds

These backgrounds afflict τ→μ⁺μ⁻μ⁻ searches in hadronic environment (but are absent for modes such as τ→μ⁺e⁻e⁻). Various tools are available.

- Invariant mass of candidate
- Invariant mass of dimuon pairs
- Photon veto for η and η’ modes
- Photon tag to select Dₘ*→Dₘ(→τν)γ

Suppresses all non-Dₘ backgrounds; useful for combatting dangerous D⁺→ρ(→μμ)μν contamination.

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τ→μμμ: combatting charm backgrounds

These backgrounds afflict τ→μ⁺μ⁻μ⁻ searches in hadronic environment (but are absent for modes such as τ→μ⁺e⁻e⁻). Various tools are available.

- Invariant mass of candidate
- Invariant mass of dimuon pairs
- Photon veto for η and η’ modes
- Photon tag to select D_s^*→D_s(→τν)γ
- Kinematics relating interaction and decay vertices

Cut-based studies in progress (full power will come from MVA approach), but we are confident that sensitivities to BRs of a few 10⁻¹⁰ are attainable.

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Several candidate locations have been identified in BDF, the most promising of which is around 100 m upstream of SHiP target bunker. This would provide adequate ‘drift space’ for experiment between beam line elements, and also appears suitable from point of view of shielding, access, services etc.
Location, beam and environment studies

Enormous effort from the BDF team and associated experts at CERN. Preliminary studies on a wide range of issues. Those checked for far:

- TauFV dipole compatible with beam optics for SHiP (but compensator needed)
- ‘Squashed’ beam profile achievable
- Dipole polarity inversion possible (for systematic checks and CPV studies)
- Helium cooled target system looks feasible
- Radiation environment for beamline OK
VELO stations

For each VELO station we intend to use modules constructed of hybrid pixel sensors, very similar in design to those being installed in LHCb Upgrade I.

Lightweight and compact, e.g. benefitting from state-of-the-art microchannel C0₂ cooling.

Innovations required for TauFV very similar to those required for LHCb Upgrade II. Aim for ~50 ps timing.
Thinking underway on requirements and possibility for frontend ASIC of VELO.

Fruitful collaboration with the Medipix group has yielded the VeloPix ASIC for the LHCb Upgrade I. A new generation chip, the Timepix4, with impressive fast timing capabilities is scheduled to appear soon. Our requirements are more demanding still – working title the ‘PicoPix’ (still at conceptual stage).
TORCH: Timing of Internally Reflected Cherenkov light


Following on from an original ERC grant, R&D is continuing as standalone project involving CERN, Oxford, industry (PHOTEX), Bristol, Warwick, Edinburgh & Bath.

- Goal is to achieve 70 ps resolution per photon, which gives 10-15 ps per track.
- Demonstrator module has achieved ~80 ps [NIM A908 (2018) 256; arXiv:1805.04849]. A large-scale prototype now exists, which recently collected data in CERN beam test.
TORCH: Timing of Internally Reflected Cherenkov light

TORCH a very attractive technology for TauFV:

- Fast timing will be invaluable in combinatoric suppression;
- Particle identification will enable charm physics CPV studies;
- Very compact and intrinsically radiation hard.

TORCH module of TauFV-suitable dimensions – identical to prototype!

TORCH system in TauFV, comprising 10 modules
Calorimeter

Electromagnetic calorimeter will serve various purposes in experiment:

• Select forbidden tau and D decays with electrons;
• Tag $D_s^* \rightarrow D_s(\rightarrow \tau \nu)\gamma$ decays;
• Veto D & $D_s$ decays with photons, e.g. $D_s \rightarrow \eta(\rightarrow \mu\mu\gamma)\mu\nu$;
• Select CPV and rare D decays involving photons, $\pi^0$ and $\eta$ mesons.

Studies are ongoing to establish precise requirements in terms of energy resolution, longitudinal shower sampling, and spatial and pointing resolution. Also require fast timing resolution (< 100 ps) & high radiation tolerance (>100 Mrad).

Many of these goals are common with requirements of LHCb Upgrade II, and a common R&D programme is now underway.
Calorimeter: possible technologies

Sampling calorimeter, *e.g.* SPACAL

- No need for WLS fibres, instead radiation hard GAGG fibre can both produce and transport the scintillation light.
- Tungsten or tungsten alloy absorber results in extremely compact shower – very well suited to high particle flux at TauFV.

Prototype module constructed and evaluated in beam test at CERN.

Analysis underway, but preliminary results indicate for energy resolution a sampling term of $5-10\%/\sqrt{E} \text{ [GeV]}$ is achievable, & time resolution of $\sim 30 \text{ ps}$. 

GAGG fibres

Prototype module containing cells made with variety of fibre materials, incl. GAGG.
Next steps and timeline

Ongoing tasks:

- Refine studies of background rejection in benchmark mode $\tau\rightarrow\mu\mu\mu$
- Extend studies to other physics topics of interest, esp. charm studies
- Define, more precisely, requirements of key detector elements

If all continues to look promising, seek additional collaborators and prepare Expression of Interest, whilst reiterating on simulation studies with additional realism, and continuing to pursue R&D of key detector elements.

When could TauFV be ready for data taking?

- Schedule dictated both by construction of BDF, and development of challenging sub-detector technology, in particular the front-end ASICs.
- TauFV experimental hall call be prepared in parallel with installation of SHiP. If progress is rapid, full detector could be deployed at this time. Alternatively install prototype experiment then, and proceed with full installation in LS4.

Final remark: TauFV not limited by SPS intensity, & a future upgrade could operate at even higher rates. But this requires further improvements in detector technology.
Conclusions

• Development of BDF at SPS offers the opportunity to build a fixed-target experiment to search for LFV $\tau$ decays, which are long-acknowledged as a very sensitive probe for NP.

• Aim to exploit enormous $\tau$ production rate and dedicated design and to demonstrate sensitivity to benchmark $\tau\rightarrow\mu\mu\mu$ mode at the $O(10^{-10})$ level, which is a regime of particular interest due currently of particular interest.

• Even higher reach expected in other modes (e.g. $\tau^{-}\rightarrow\mu^{-}\mu^{-}\mu^{+}$), and also outstanding potential for world-leading studies in charm CPV and rare decays.

• Exciting challenges in detector technology, with great synergy with future collider experiment developments (e.g. fast timing & radiation hardness), in particular for VELO, TORCH and ECAL.

• Physics opportunities being given serious consideration by EPPSU (see Briefing Book, and Submission). Further studies ongoing.

• We encourage anyone who is interested in contributing to come and talk to us!
Backups
Calorimeter: possible technologies

Homogenous crystal module (with longitudinal readout as an option)

All elements must be very rad hard

Photodetectors: GaAs photo diodes may be a good option – under evaluation.

Scintillators:
Crystals with orthosilicate & garnet structure (e.g. YAG and GAGG) have high light yield. We are studying their radiation hardness and time response with different dopings.

Study of transparency of 1 cm sample before and after ~100 Mrad irradiation.

Degradation at % level
Calorimeter: possible technologies

Homogenous crystal module (with longitudinal readout as an option)

Fast timing to be provided by:
- either, leading edge of light pulse (beam tests underway)
- or, silicon pads in pre-shower detector, which would also yield precise pointing information (~mrad resolution helpful in bckgd rejection)

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