CP Violation and the Cathedral Builders’ Paradigm

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Abstract

Pointing out the profound and unique nature of CP violation, I sketch its basic phenomenology, its CKM prescription and QCD technologies relevant for heavy flavour physics. After emphasizing the paradigmatic character of the establishment of direct CP violation I turn to the future, namely indirect searches for New Physics in electric dipole moments, $K_{\mu 3}$ decays and charm transitions on one hand and in beauty decays on the other; these are described as exciting adventures with novel challenges not encountered before.

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1 Prologue

Ferrara is obviously an appropriate site for a conference like ours dedicated to cultural and intellectual as well as practical considerations. To cite just one historical example as case in point: Duke Alfonso I reigned here supporting poets and painters while at the same time succeeding in making Ferrara’s artillery the best in Italy. He also married Lucrezia Borgia 499 years ago and brought her to Ferrara with her celebrated charm and beauty; never mind that both were somewhat tainted by scandal.

In this introductory lecture to the conference I want to sketch the big picture on CP violation concerning past developments, theoretical tools employed and future promises and novel challenges.

I will group the material into three periods:

- the ‘past’ – 1964 - 1998 – with the main topics being the discovery of CP violation, its theory including Penguins and an interlude on new theoretical technologies of the ’90’s, namely lattice QCD and $1/m_Q$ expansions;

- the ‘present’ – 1998 - 2002 – with the observation of $\epsilon'/\epsilon \neq 0$, T violation and CP violation in beauty decays and

- the ‘future’ – 2002 - 2015 ff. – with non-mainstream CP violation (electric dipole moments, $K_{\mu3}$ decays, $D^0 - \bar{D}^0$ oscillations and CP violation) as well as CKM trigonometry.

In my summary I will describe the Cathedral Builders’ paradigm.

2 The Past: 1964 - 1998
2.1 CP Violation as a fundamentally new paradigm

The discovery in 1957 that parity was broken in weak decays certainly caused a shock in the community. Yet the latter recovered remarkably fast largely due to arguments put forward by leading physicists like Landau. They suggested one had been hasty in requiring full invariance under parity. Invoking somewhat obliquely Mach’s principle they instead argued in favour of CP symmetry pairing left-handed neutrinos with right-handed antineutrinos; ‘left’ and ‘right’ is then defined in terms ‘positive’ and ‘negative’. This is similar to a German saying that the thumb is ‘left’ on the ‘right’ hand: it is as factually correct as it is useless since circular. A world of left-handed fermions and right-handed antifermions is thus a completely symmetric one. Indeed it was found that maximal parity violation in weak interactions is matched by maximal violation of charge conjugation.

The observation of $K_L \rightarrow \pi^+\pi^-$ in 1964 was totally unexpected by almost all theorists, and they did not give up without a fight. Interpretations other than CP violation were entertained: the existence of particles $U$ escaping detection in $K_L \rightarrow \pi^+\pi^-[U]$ was postulated; cosmological background fields were invoked and even the idea of nonlinear effects in quantum mechanics were floated – to no avail! The fact that CP invariance appeared to be a ‘near-miss’ – $\text{BR}(K_L \rightarrow \pi^+\pi^-) \sim 0.002 \ll 1$ in contrast to maximal $P$ violation – made it even harder to accept. Nevertheless the whole community soon came around to accept CP violation as an empirical fact.

I am telling this story not to poke fun at my predecessors. There were very good reasons for theorists’ slowness in embracing CP violation. For it was clearly realized that CP violation represented a more fundamental and radical shift to a new paradigm than parity violation. Firstly CP violation means that ‘left’- and ‘right’-handed can be distinguished in an absolute way, independent of any convention concerning the sign of charges. This is most obvious from the observation on semileptonic $K_L$ decays:

$$\Gamma(K_L \rightarrow l^+\nu_L\pi^-) > \Gamma(K_L \rightarrow l^-\bar{\nu}_R\pi^+) .$$

Secondly based on CPT symmetry CP violation implies $T$ violation, i.e. that nature distinguishes between ‘past’ and ‘future’ on the microscopic level. Thirdly one can add (at least in retrospect) that CP violation is a necessary ingredient in any effort to understand the baryon number of the Universe as a dynamically generated quantity rather than as a parameter reflecting initial conditions. On a more technical level one can point out that CP violation represents the smallest observed violation of a symmetry: $\text{Im}M_{12} \simeq 1.1 \cdot 10^{-8}$ eV or $\text{Im}M_{12}/m_K \simeq 2.2 \cdot 10^{-17}$. The peculiar role of $T$ violation surfaces also through Kramers’ Degeneracy. With the time reversal operator $T$ being antiunitary, $T^2$ has eigenvalues $\pm 1$ meaning the Hilbert space has

\footnote{It is an argument analogous to Pauli’s introduction of neutrinos into $\beta$ decay: an ‘invisible’ particle is postulated to save a conservation law, namely that of energy-momentum there and CP here. While this idea worked there, it failed here.}
two distinct sectors. It is easily shown that each energy eigenstate in the sector with $T^2 = -1$ is at least doubly degenerate. This degeneracy is realized in nature through fermionic degrees of freedom. I find it quite remarkable that the operator $T$ anticipates this option (and the qualitative difference between fermions and bosons) through $T^2 = -1$ without any explicit reference to spin.

2.2 Basic CP [& T] phenomenology and the data in 1998

Due to CPT symmetry CP and T violation can enter through complex phases only. For them to become observable, one needs two different amplitudes to contribute coherently. This can be realized in different ways:

- *Particle-antiparticle oscillations followed by a decay into a common final state:*

  Such asymmetries are often referred to – with less than Shakespearean flourish – as indirect CP violation. The decay rate evolution in proper time then differs from a pure exponential, and the difference between CP conjugate transitions becomes a nontrivial function of time. Well-known examples are $K^0(t) \rightarrow \pi^+\pi^-$ vs. $\bar{K}^0(t) \rightarrow \pi^+\pi^-$ or $B_d(t) \rightarrow \psi K_S$ vs. $\bar{B}_d(t) \rightarrow \psi K_S$ with

  $$\Gamma(B_d(t)[\bar{B}_d(t)] \rightarrow \psi K_S) \propto e^{-t/\tau(B_d)} (1 - [+\text{A}\sin(\Delta m_d t)])$$  \hspace{1cm} (2)

  Final state interactions (FSI) in general will affect the signal, although not in this case. On the other hand they are not required and they cannot fake a signal.

- *Direct CP violation:*

  Within the SM they can occur in CKM suppressed modes only. There are several classes of such effects differing in the role played by final state interactions (FSI); they all share the feature that the signal is independent of the time of decay.

  - *Partial width differences:* If the final state consists of two pseudoscalar mesons or one pseudoscalar and one vector meson, then CP violation can manifest itself only in a partial width difference. FSI are necessary to transform CP violation into an observable. While they cloud the numerical interpretation of a signal (or its absence), they cannot fake a signal.

  - *Final state distributions:* If a final state is more complex, i.e. consists of at least three pseudoscalar mesons not forming a resonance or of two vector mesons etc., then there are several potential layers of dynamical information. There could be asymmetries in subregions of a Dalitz plot that are substantially larger than when integrated over the whole Dalitz plot.
Going one step further one can study decays of a particle $P$ into four pseudoscalar mesons: $P \rightarrow a + b + c + d$. Such a final state allows to construct non-trivial $T$-odd correlations:

$$C_T \equiv \langle \vec{p}_a \cdot (\vec{p}_b \times \vec{p}_c) \rangle$$

with $C_T \rightarrow -C_T$ under time reversal. $T$ violation can produce $C_T \neq 0$ irrespective of FSI; yet $C_T \neq 0$ does not necessarily establish $T$ violation. Since $T$ is described by an antiunitary operator, FSI can induce $C_T \neq 0$ with $T$-invariant dynamics. In contrast to the situation with partial widths where FSI play the role of a necessary evil, they can act here as an imposter. Yet comparing this observable for particle and antiparticle decays and finding $C_T + \bar{C}_T \neq 0$ establishes CP violation.

The muon polarization transverse to the decay plane in $K^+ \rightarrow \mu^+\pi^0\nu$ represents such a $T$-odd correlation: $P_\perp(\mu) = \langle \vec{s}(\mu) \cdot (\vec{p}(\mu) \times \vec{p}(\pi)) / |\vec{p}(\mu) \times \vec{p}(\pi)| \rangle$, which in this case could not be faked realistically by final-state interactions and would reveal genuine $T$ violation.

The leading, namely linear term for the energy shift of a system inside a weak electric field $\vec{E}$ is described by a static quantity, the electric dipole moment $\vec{d}$:

$$\Delta E = \vec{d} \cdot \vec{E} + \mathcal{O}(E^2)$$

For a non-degenerate system with spin $\vec{s}$ one has $\vec{d} \propto \vec{s}$; therefore $\vec{d} \neq 0$ reveals $T$ (and $P$) violation.

The relevant data read as follows in 1998:

- BR($K_L \rightarrow \pi^+\pi^-$) ≃ $2.3 \cdot 10^{-3} \neq 0$ (5)
  - BR($K_L \rightarrow l^+\nu\pi^-$) ≃ $1.006 \neq 0$ (6)

- $\text{Re} \frac{\epsilon'}{\epsilon_K} = \{ (2.30 \pm 0.65) \cdot 10^{-3} \text{ NA}31 \\
  \quad (0.74 \pm 0.59) \cdot 10^{-3} \text{ E731} \}$ (7)

- The muon transverse polarization in $K^+ \rightarrow \mu^+\nu\pi^0$:
  $$\text{Pol}_\perp(\mu) = (-1.85 \pm 3.6) \cdot 10^{-3}$$ (8)

- Electric dipole moments (EDM) for neutrons and electrons
  $$d_N < 9.7 \cdot 10^{-26} \text{ e cm}$$
  $$d_e = (-0.3 \pm 0.8) \cdot 10^{-26} \text{ e cm}$$ (9)
To get an intuitive understanding about the sensitivity achieved one can point out that the uncertainty in the electron’s magnetic moment is about $2 \cdot 10^{-22}$ e cm and thus several orders of magnitude larger than the bound on its EDM! The bound on the neutron’s EDM is smaller than its radius by 13 orders of magnitude. This corresponds to a relative displacement of an electron and a positron spread over the whole earth by less than 1 μ – much less than the thickness of human hair!

The situation in 1998 can then be described as follows: after 34 years of dedicated experimental work CP violation could still be described by a single number, namely $\epsilon$, the situation concerning direct CP violation was in limbo, see Eq.(7), and no other manifestation had been seen.

### 2.3 Theory of CP violation

Initially it had been suggested that electrodynamics might violate CP invariance; yet it was soon cleared of that suspicion. There was then no theory of CP violation till 1973. The community can be forgiven for not being overly concerned about explaining $\text{BR}(K_L \rightarrow \pi^+\pi^-) \simeq 0.002$ when there are still infinities arising in the theoretical description of weak decays. Yet I find it highly remarkable that even after the SM had been formulated as a renormalizable theory by the late 1960’s the lack of a theory for CP violation was not noticed till 1972 [6]. It is often said in response:”Well, we had the superweak model put forward by Wolfenstein already in 1964”. However I view the superweak model [7] as a classification scheme for theories rather than a theory itself. Whenever one suggests a theory of CP violation, one has to analyze whether it provides a dynamical implementation of the superweak scenario or not, and to which accuracy it does so.

In 1973 the celebrated paper by Kobayashi and Maskawa appeared in print [8]. It pointed out that the electroweak SM with two full families – i.e. charm included – conserves CP; secondly it demonstrated how different types of New Physics – more families, more Higgs doublets, right-handed currents – allow CP breaking [8]. Only one of these variants, namely the one with (at least) three families is now referred to as KM ansatz.

This KM ansatz (in the narrow sense) removes the mystery from the apparent ‘near miss’ of CP invariance in $K_L \rightarrow \pi\pi$: this transition requires the interplay between three families; yet the third family is almost decoupled from the first two – not surprisingly (again at least in retrospect) considering its much heavier masses.

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3It had been noted first by Mohapatra that the SM with two families conserves CP. He suggested right-handed currents as the origin of CP violation [6].

4One can point out that Kobayashi and Maskawa benefitted from some ‘insider’ information: both were working in the Physics Department of Nagoya University at that time where, due to Sakata and his school, the notion of quarks as real rather than merely mathematical objects had been readily accepted, as had been the existence of charm due to the discovery of Niu [12].
A second milestone was reached in the 1970’s when the relevance of the so-called Penguin operators was realized, first in the context of the $\Delta I = 1/2$ rule [9], then also for allowing for $\epsilon'/\epsilon \neq 0$ [10]. Since then the treatment of Penguin operators and operator renormalization has reached a high level of sophistication [11].

A third milestone is represented by the formulation of the ‘Strong CP Problem’; it still awaits its resolution [13]!

Another milestone was the realization in 1980 that the KM ansatz unequivocally predicts large CP asymmetries in some nonleptonic decay channels of neutral $B$ mesons like $B_d \rightarrow \psi K_S$ [14, 5]. It was stated explicitly that asymmetries could be 1-20% and possibly larger – at a time when neither the ‘long’ $B$ lifetime nor the large $B_d - \bar{B}_d$ oscillation rate nor the huge top mass were known; at that time a top mass exceeding 60 GeV would have been seen as a frivolous notion!

2.4 The ‘unreasonable’ success of the CKM description

The observation of the ‘long’ $B$ lifetime of about 1 psec together with the dominance of $b \rightarrow c$ over $b \rightarrow u$ revealed a hierarchical structure in the KM matrix that is expressed in the Wolfenstein representation in powers of $\lambda = \t g \theta_C$. We often see plots of the CKM unitarity triangle where the constraints coming from various observables appear as broad bands. While the latter is often bemoaned, it obscures a more fundamental point: the fact that these constraints can be represented in such plots at all is quite amazing! The quark box without GIM subtraction yields a value for $\Delta m_K$ exceeding the experimental number by more than a factor of thousand; it is the GIM mechanism that brings it down to within a factor of two or so of experiment. The GIM subtracted quark box for $\Delta M_B$ coincides with the data again within a factor of two. Yet if the beauty lifetime were of order $10^{-14}$ sec while $m_t \sim 180$ GeV it would exceed it by an order of magnitude; on the other hand it would undershoot by an order of magnitude if $m_t \sim 40$ GeV were used with $\tau(B) \sim 10^{-12}$ sec; i.e., the observed value can be accommodated because a tiny value of $|V(td)V(ts)|$ is offset by a large $m_t$.

This amazing success is repeated with $\epsilon$. Over the last 25 years it could always be accommodated (apart from some very short periods of grumbling mostly off the record) whether the correct set [$m_t = 180$ GeV with $|V(td)| \sim \lambda^3$, $|V(ts)| \sim \lambda^2$] or the wrong one [$m_t = 40$ GeV with $|V(td)| \sim \lambda^2$, $|V(ts)| = \lambda$] were used. Yet both $m_t = 180$ GeV with $|V(td)| = \lambda^2$, $|V(ts)| = \lambda$ as well as $m_t = 40$ GeV with $|V(td)| = \lambda^3$, $|V(ts)| = \lambda^2$ would have lead to a clear inconsistency!

Thus the phenomenological success of the CKM description has to be seen as highly nontrivial or ‘unreasonable’. This cannot have come about by accident – there must be a profound reason.
2.5 Experimental developments

As we all know (and will be reminded of during this conference) there is a worldwide and dedicated program of $B$ physics underway now. It has benefitted tremendously from experimental developments that could hardly be anticipated in 1980.

Driven by the demands of charm physics the technology for microvertex detectors was developed that resolves secondary decay vertices of charm and beauty states giving meaning to the term ‘long’ $B$ lifetime; it also allows to track $B_d - \bar{B}_d$ oscillations which were first discovered in 1987 at a rate close to the decay rate. Various methods for ‘opposite-side’ and ‘same-side’ flavour tagging were pioneered in charm studies. Finally the concept of asymmetric $e^+e^-$ colliders and detectors for them (something that at first had to be seen as quite frivolous to put it mildly) was born – and realized!

2.6 New QCD technologies of the 1990’s

Since we have to study the decays of quarks bound inside hadrons, we have to deal with nonperturbative dynamics—a problem that in general has not been brought under theoretical control. Yet we can employ various theoretical technologies that allow to treat nonperturbative effects in special situation:

- For strange hadrons where $m_s \leq \Lambda_{QCD}$ one invokes chiral perturbation theory.

- For beauty hadrons with $m_b \gg \Lambda_{QCD}$ one can employ $1/m_b$ expansions in various incarnations; they should provide us with rather reliable results, whenever an operator product expansion can be applied [16].

- It is natural to extrapolate such expansions down to the charm scale; this has to be done with considerable caution, though: while the charm quark mass does exceed ordinary hadronic mass scales, it does not do so by a large amount.

- Lattice QCD on the other hand is most readily set up at ordinary hadronic scales; from those one extrapolates down towards the chiral limit (which represents a nontrivial challenge [17]) and up to the charm scale and beyond.

Let me add a few more specific comments:

Lattice QCD, which originally had been introduced to prove confinement and bring hadronic spectroscopy under computational control is now making major contributions to heavy flavour physics. This can be illustrated with very recent results on decay constants where the first unquenched results (with two dynamical quark flavours) have become available [18].

\[^5\text{Since top quarks decay before they can hadronize, their interactions can be treated perturbatively [14].}\]
• \[ f(D_s) = \begin{cases} 
240 \pm 4 \pm 24, & \text{lattice QCD} \\
275 \pm 20 \pm 20 \text{ MeV}, & \text{world average of data} 
\end{cases} \] (11)

• \[ f(B) = 190 \pm 6 \pm 20 \pm 9 \text{ MeV, lattice QCD} \] (12)
\[ f(B_s) = 218 \pm 5 \pm 26 \pm 9 \text{ MeV, lattice QCD} \] (13)

The \(1/m_Q\) expansions have become more refined and reliable qualitatively as well as quantitatively:

• The \(b\) quark mass has been extracted from data by different groups; their findings, when expressed in terms of the so-called ‘kinetic’ mass, read as follows:

\[ m_b^{\text{kin}}(1 \text{ GeV}) = \begin{cases} 
4.56 \pm 0.06 \text{ GeV} & [20], \\
4.57 \pm 0.04 \text{ GeV} & [21], \\
4.59 \pm 0.06 \text{ GeV} & [22] 
\end{cases} \] (14)

The error estimates of 1 - 1.5 % might be overly optimistic (as it often happens), but not foolish. Since all three analyses use basically the same input from the \(\Upsilon(4S)\) region, they could suffer from a common systematic uncertainty, though.

• For the form factor describing \(B \to l\nu D^*\) at zero recoil one has the following results:

\[ F_{D^*}(0) = \begin{cases} 
0.89 \pm 0.08 & [23], \\
0.913 \pm 0.042 & [24], \\
0.935 \pm 0.03 & [19] 
\end{cases} \] (15)

where the last number has been obtained in lattice QCD.

There is a natural feedback between lattice QCD and \(1/m_Q\) expansions: by now both represent mature technologies that are defined in Euclidean rather than Minkowskian space; they share some expansion parameters, while differing in others; lattice QCD can evaluate hadronic matrix elements that serve as input parameters to \(1/m_Q\) expansions.

It has been accepted for a long time now that heavy flavour decays can serve as high sensitivity probes for New Physics. I feel increasingly optimistic that our tools are and will be such that that they will provide us even with high accuracy probes!

2.7 Expectations and predictions 1998

The observed hierarchy in the CKM parameters

\[ |V(ub)|^2 \ll |V(cb)|^2 \ll |V(cd)|^2 \] (16)
tells us that the CKM matrix can conveniently be described by the Wolfenstein parametrization in powers of $\lambda = \tan(\theta_C)$:

$$V_{CKM} = \begin{pmatrix}
V(ud) & V(us) & V(ub) \\
V(cd) & V(cs) & V(cb) \\
V(td) & V(ts) & V(tb)
\end{pmatrix} = \begin{pmatrix}
1 & \mathcal{O}(\lambda) & \mathcal{O}(\lambda^3) \\
\mathcal{O}(\lambda) & 1 & \mathcal{O}(\lambda^2) \\
\mathcal{O}(\lambda^3) & \mathcal{O}(\lambda^2) & 1
\end{pmatrix} \quad (17)
$$

More specifically PDG2000 states as 90 % C.L. ranges

$$|V_{CKM}| = \begin{pmatrix}
0.9750 \pm 0.0008 & 0.223 \pm 0.004 & 0.003 \pm 0.002 \\
0.222 \pm 0.003 & 0.9742 \pm 0.0008 & 0.040 \pm 0.003 \\
0.009 \pm 0.005 & 0.039 \pm 0.004 & 0.9992 \pm 0.0002
\end{pmatrix} \quad (18)$$

Without imposing three-family unitarity that is implicit in the Wolfenstein representation PDG2000 lists numbers that in particular for the top couplings are much less restrictive:

$$|V_{CKM}| = \begin{pmatrix}
0.9735 \pm 0.0013 & 0.220 \pm 0.004 & 0.003 \pm 0.002 & \cdots \\
0.226 \pm 0.007 & 0.880 \pm 0.096 & 0.040 \pm 0.003 & \cdots \\
0.05 \pm 0.04 & 0.28 \pm 0.27 & 0.5 \pm 0.49 & \cdots \\
\cdots & \cdots & \cdots & \cdots
\end{pmatrix} \quad (19)$$

I would like to add two comments here: (i) The brandnew CLEO number for $|V(cb)|$ from $B \rightarrow l\nu D^* - |V(cb)F_{D^*}(0)| = (42.4 \pm 1.8 \pm 1.9) \times 10^{-3}$ [24] – falls outside the 90% C.L. range stated by PDG2000 for the expected values of $F_{D^*}(0)$. (ii) The OPAL collaboration has presented a new direct determination of $|V(cs)|$ from $W \rightarrow H_cX$: $|V(cs)| = 0.969 \pm 0.058$ [27].

With these input values one can make predictions on CP asymmetries, at least in principle and to some degree. I will confine myself to a few more qualitative comments since these issues will be discussed in great detail in subsequent talks at this conference.

- If there is a single CP violating phase $\delta$ as is the case in the KM ansatz one can conclude based on the $\Delta I = 1/2$ rule: $\epsilon'/\epsilon \leq 1/20$. The large top mass – $m_t \gg M_W$ – enhances the SM prediction for $\epsilon$ considerably more than for $\epsilon'$ for a given $\delta$ and therefore on quite general grounds

$$\epsilon'/\epsilon \ll 1/20 \quad (20)$$

- Of course the KM predictions made employed much more sophisticated theoretical reasoning. Before 1999 they tended to yield – with few exceptions [28] – values not exceeding $10^{-3}$ due to sizeable cancellations between different contributions.

- Once the CKM matrix exhibits the qualitative pattern given in Eq.(17), it necessarily follows that certain $B_d$ decay channels will exhibit CP asymmetries...
of order unity. To be more specific one can combine what is known about $V_{cb}$, $V_{ub}$, $V_{ts}$ and $V_{td}$ from semileptonic $B$ decays, $B_d - \bar{B}_d$ oscillations and bounds on $B_s - \bar{B}_s$ oscillations with or without using $\epsilon$ to construct the CKM unitarity triangle describing $B$ decays. A crucial question to which I will return later centers on the proper treatment of theoretical uncertainties. A typical example is [29]:

$$\sin^2 \phi_1[\beta] = 0.716 \pm 0.070$$
$$\sin^2 \phi_2[\alpha] = -0.26 \pm 0.28$$

3 The Present: 1999 - ~ 2002

A new period began in 1999 when direct CP violation became established in $K_L$ decays and the new B factories started up. I expect those $B$ factories to have established CP violation in at least one $B$ decay mode by 2002.

I will confine myself to a few brief comments on this present period since that is the subject of this conference, and I do not want to overengage in poaching.

- There can no longer be any doubt that direct CP violation has been observed in $K_L$ decays although its actual strength is not precisely known yet. It is a discovery of the first rank irrespective of what theory says or does not say.

As I had argued before a rather small, but nonzero value is a natural expectation of the KM ansatz. To go beyond such a qualitative statement, one has to evaluate hadronic matrix elements; apparently one had underestimated the complexities in this task. One intriguing aspect in this development is the saga of the $\Delta I = 1/2$ rule: formulated in a compact way [30] it was originally expected to find a simple dynamical explanation; several enhancement factors were indeed found, but the observed enhancement could not be reproduced in a convincing manner; this problem was then bracketed for some future reconsideration and it was argued that $\epsilon'/\epsilon$ could be predicted while ignoring the $\Delta I = 1/2$ rule. Some heretics – 'early' ones [31] and 'just-in-time' ones [32] – however argued that only approaches that reproduce the observed $\Delta I = 1/2$ enhancement can be trusted to yield a realistic estimate of $\epsilon'/\epsilon$.

- It is often alleged that CPT invariance can boast of impressive experimental verification as expressed through the bound $|M(K^0) - M(\bar{K}^0)|/M(K) = (0.08 \pm 5.3) \cdot 10^{-19}$. However one might as well have divided this difference by the mass of an elephant since intrinsically the kaon mass is hardly more related to the $K - \bar{K}$ mass splitting than the elephant’s mass.

To put it differently: since this CPT breaking is expressed through a mass difference, one needs another dimensional quantity as yardstick. This can be provided by $\text{Im}M_{12}$ expressing CP violation in the mass matrix:

$$|M(K^0) - M(\bar{K}^0)| < 2.5 \cdot 10^{-10} \text{ eV} \Leftrightarrow \text{Im}M_{12} \simeq 10^{-8} \text{ eV} ;$$

(23)
i.e., CPT breaking still could be as ‘large’ as a few percent of the observed CP violation!

Our belief in CPT invariance is of course based much more on ‘dogma’, i.e. theory, than empirical facts. For it is an almost inescapable consequence of local quantum field theories based on canonized assumptions like Lorentz invariance, the existence of a unique vacuum state and weak local commutativity obeying the ‘right’ statistics. Some explicit examples of CPT breaking theories have been given, but they are highly contrived and unattractive [33, 34].

The new interest in experimental studies of CPT symmetry is fed by two more recent developments [35]:

- Novel tests of CPT as well as linear quantum mechanics can be performed at the Φ and beauty factories DAΦNE, BABAR and BELLE respectively by harnessing EPR correlations [36].
- Superstring theories are intrinsically nonlocal thus vitiating one of the central axioms of the CPT theorem. Furthermore gravity could induce CPT breaking either as a true symmetry violation or as a background effect due to the preponderance of matter over antimatter in our corner of the universe. It would then be not unreasonable to expect CPT asymmetries to scale like a positive power of $E/M_{\text{Planck}}$; if that power were unity one would guestimate $|M(K^0) - M(\bar{K}^0)| \sim M(K)/M_{\text{Planck}} \sim 10^{-19}$!

- Although CP violation implies T violation due to the CPT theorem, I consider it highly significant that more direct evidence has been obtained through the ‘Kabir test’: CPLEAR has found [37]

$$A_T \equiv \frac{\Gamma(K^0 \rightarrow \bar{K}^0) - \Gamma(\bar{K}^0 \rightarrow K^0)}{\Gamma(K^0 \rightarrow \bar{K}^0) + \Gamma(\bar{K}^0 \rightarrow K^0)} = (6.6 \pm 1.3 \pm 1.0) \cdot 10^{-3} \quad (24)$$

versus the value $(6.54 \pm 0.24) \cdot 10^{-3}$ inferred from $K_L \rightarrow \pi^+\pi^-$. Of course, some assumptions still have to be made, namely that semileptonic $K$ decays obey CPT or that the Bell-Steinberger relation is satisfied with known decay channels only. Avoiding both assumptions one can write down an admittedly contrived scheme where the CPLEAR data are reproduced without T violation; the price one pays is a large CPT asymmetry $\sim O(10^{-3})$ in $K^\pm \rightarrow \pi^\pm\pi^0$ [39].

- KTeV and NA48 have analyzed the rare decay $K_L \rightarrow \pi^+\pi^-e^+e^-$ and found a large $T$-odd correlation between the $\pi^+\pi^-$ and $e^+e^-$ planes in full agreement with predictions [38]. Let me add just two comments here: (i) This agreement cannot be seen as a success for the KM ansatz. Any scheme reproducing $\eta_{+-}$ will do the same. (ii) The argument that strong final state interactions (which are needed to generate a T odd correlation above 1% with T invariant dynamics) cannot affect the relative orientation of the $e^+e^-$ and $\pi^+\pi^-$ planes fails on the quantum level [39].

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The effect found represents a true CP asymmetry. Yet if one is sufficiently
determined, it still could be attributed to CP and CPT breaking that leaves T
invariant. A more detailed discussion of these subtle points is given in Sehgal’s
talk.

4 The Future: 2005 - 2015 ff.

Considerable circumstantial evidence has been accumulated that the SM is incom-
plete. There are (at least) four central mysteries at the basis of flavour dynamics:

- Why is there a family structure relating quarks and leptons?
- Why is there more than one family, why three, is three a fundament-
  al parameter?
- What is the origin of the observed pattern in the quark masses and the CKM
  parameters? This pattern can hardly have come about by accident.
- Why are neutrinos massless – or aren’t they?

To a large degree studying flavour dynamics represents an indirect or high sensitivity
search for New Physics.

The significance of the dates is that by 2005 or so the data flow on $B$ decays will
increase very significantly allowing for precision measurements and by about 2015
such precision measurements from the $e^+e^-$ factories and from hadronic colliders
will have been made.

4.1 Searching for qualitative discrepancies

$\Delta S = 1,2$ dynamics have provided several examples of revealing the intervention of
features that represented New Physics at that time; it thus has been instrumental
in the evolution of the SM. This happened through the observation of ‘qualitative’
discrepancies; i.e., rates that were expected to vanish did not, or rates were found
to be smaller than expected by several orders of magnitude. Such an indirect search
for New Physics can be characterised as a ‘King Kong’ scenario: "One might be
unlikely to encounter King Kong; yet once it happens there can be no doubt that
one has come across something out of the ordinary". Such a situation can be realized
for charm and $K_{\mu3}$ decays and EDMs.

4.1.1 $P_{\perp}(\mu)$ in $K^+ \rightarrow \mu^+\pi^0\nu$

With $P_{\perp}(\mu) \sim 10^{-6}$ in the SM, it would also reveal New Physics that has to involve
chirality breaking weak couplings: $P_{\perp}(\mu) \propto \text{Im}\xi$, where $\xi \equiv f_-/f_+$ with $f_-[f_+]$
denoting the chirality violating [conserving] decay amplitude. There is an on-going
experiment at KEK (KEK-E 246) aiming at a sensitivity for $P_{\perp}(\mu)$ of $10^{-3}$ or better.
4.1.2 EDM’s

With the KM scheme predicting unobservably tiny effects (with the only exception being the ‘strong CP’ problem) – namely \(d_{N,e} < 10^{-30} \text{ e cm}\) – and many New Physics scenarios yielding \(d_{\text{neutron}}, d_{\text{electron}} \geq 10^{-27} \text{ e cm}\), this is truly a promising zero background search for New Physics! The next round of experiments is aiming at \(10^{-28} \text{ e cm}\) for \(d_N\) and \(10^{-30} \text{ e cm}\) for \(d_e\).

The game one is hunting is actually much more numerous, since many effects from the domain of nuclear physics can be employed here. These intriguing possibilities are discussed in Hinds’ talk.

4.1.3 \(D^0\) Oscillations & CP Violation

It is often stated that \(D^0\) oscillations are slow and CP asymmetries tiny within the SM and that therefore their analysis provides us with zero-background searches for New Physics.

Oscillations are described by the normalized mass and width differences: \(x_D \equiv \frac{\Delta M_D}{\Gamma_D}, y_D \equiv \frac{\Delta \Gamma}{2 \Gamma_D}\). A conservative SM estimate yields \(x_D, y_D \sim \mathcal{O}(0.01)\). Stronger bounds have appeared in the literature, namely that the contributions from the operator product expansion (OPE) are completely insignificant and that long distance contributions beyond the OPE provide the dominant effects yielding \(x_D^{SM}, y_D^{SM} \sim \mathcal{O}(10^{-4} - 10^{-3})\). A recent detailed analysis revealed that a proper OPE treatment reproduces also such long distance contributions with

\[
x_D^{SM}|_{OPE}, y_D^{SM}|_{OPE} \sim \mathcal{O}(10^{-3})
\]

and that \(\Delta \Gamma\), which is generated from on-shell contributions, is – in contrast to \(\Delta m_D\) – insensitive to New Physics while on the other hand more susceptible to violations of (quark-hadron) duality.

Four experiments have reported new data on \(y_D\):

\[
y_D = (0.8 \pm 2.9 \pm 1.0)\% \text{ E791} \quad \text{and} \quad (3.42 \pm 1.39 \pm 0.74)\% \text{ FOCUS} \quad (26)
y_D = (1.0^{+3.8+1.1}_{-3.5-2.1})\% \text{ BELLE} \quad \text{and} \quad y_D' = (-2.5^{+1.4}_{-1.6} \pm 0.3)\% \text{ CLEO} \quad (27)
\]

E 791 and FOCUS compare the lifetimes for two different channels, whereas CLEO fits a general lifetime evolution to \(D^0(t) \to K^+\pi^-\); its \(y_D\) depends on the strong rescattering phase between \(D^0 \to K^-\pi^+\) and \(D^0 \to K^+\pi^-\) and therefore could differ substantially from \(y_D\) – even in sign – if that phase were sufficiently large. The FOCUS data contain a suggestion that the lifetime difference in the \(D^0 - \bar{D}^0\) complex might be as large as \(\mathcal{O}(1\%)\). If \(y_D\) indeed were \(\sim 0.01\), two scenarios could arise for the mass difference. If \(x_D \lesssim \text{few} \times 10^{-3}\) were found, one would infer that the \(1/m_c\) expansion yields a correct semiquantitative result while blaming the large value for \(y_D\) on a sizeable and not totally surprising violation of duality. If on the other hand \(x_D \sim 0.01\) would emerge, we would face a theoretical conundrum: an interpretation ascribing this to New Physics would hardly be convincing since
$x_D \sim y_D$. A more sober interpretation would be to blame it on duality violation or on the $1/m_c$ expansion being numerically unreliable. Observing $D^0$ oscillations then would not constitute a ‘King Kong’ scenario.

Searching for direct CP violation in Cabibbo suppressed $D$ decays as a sign for New Physics would also represent a very complex challenge: within the KM description one expects to find some asymmetries of order 0.1%; yet it would be hard to conclusively rule out some more or less accidental enhancement due to a resonance etc. raising an asymmetry to the 1% level.

The only clean environment is provided by CP violation involving $D^0$ oscillations, like in $D^0(t) \to K^+K^-$ and/or $D^{0*}(t) \to K^+\pi^-$. For the asymmetry would depend on the product $\sin(\Delta m_D t) \cdot \text{Im}[T(D \to f)/T(D \to \bar{f})]$; with both factors being $\sim \mathcal{O}(10^{-3})$ in the SM one predicts a practically zero effect. Yet New Physics scenarios can induce signals as large as order 1 percent for $D^0(t) \to K^+K^-$ and even larger for $D^{0*}(t) \to K^+\pi^-$.

\subsection{4.2 Beauty physics}

There are several different layers of beauty transitions driven by $\Delta B = 1\&2$ dynamics, and they are realized in a multitude of different channels. Thus there are many opportunities for finding New Physics. This can be expressed also by pointing out that there are actually six KM unitarity triangles with several of their angles affecting CP asymmetries in $B$ decays \[40\]. One is particularly intriguing, namely the angle that controls the asymmetry in $B_s(t) \to \psi\phi$ or $B_s(t) \to \psi\eta$: it is $\mathcal{O}(\lambda^2)$ \[3\] and about 2%. Yet New Physics could very possibly raise it even by an order of magnitude. These modes could thus reveal what I have referred to as a qualitative discrepancy.

Yet the more typical situation is that the expected asymmetry is already large. Thus one is faced with a novel challenge: can one be confident of having established the presence of New Physics when the difference between the expected and the observed signal is much less than an order of magnitude? To be more specific: assume one predicts an asymmetry of 40%, yet observes - 40%, can one be certain of New Physics? What about if one observes 60%? 50%? Interpreting such quantitative discrepancies represents a completely new challenge which we have not faced before.

\subsection{4.2.1 Quantitative discrepancies}

I expect a number of asymmetries to be measured within a few percent uncertainty, although this is easier said than done. The crucial question is whether this experimental sensitivity can be exploited theoretically. I am optimistic that the value of $|V_{cb}|$ will be known to better than 5% over the next few years, $|V_{ub}|$ and maybe also $|V_{td}|$ to within 5 - 10% in the long run. This would imply that one could make KM predictions for CP asymmetries with typically 5% accuracy. However – what exactly does one mean by theoretical uncertainty?
In my judgement there is no unambiguous answer in general. For I view theoretical uncertainties to be mostly in the class of systematic errors, which are notoriously hard to evaluate. Furthermore no uniform standard has been established among theorists for stating a range for a theoretical uncertainty. My understanding behind quoting the latter is the following: “I would be very surprised if the true value would fall outside the stated range.” Such a statement is obviously hard to quantify.

An extensive literature on how to evaluate them has emerged over the last two years in particular (see, for example, [29]). It seems to me that the passion of the debate has overshadowed the fact that a lot of learning has happened. For example it is increasingly understood that any value within a stated range has to be viewed as equally likely. While concerns are legitimate that some actors might be overly aggressive in stating constraints on the KM triangle, it would be unfair to characterize them as silly. I also view it as counterproductive to bless one approach while anathematizing all others ‘ex cathedra’. I believe many different paths should be pursued since ”good decisions come from experience that often is learnt from bad decisions”.

There is one feature of the ‘scanning method’ [24] which I find particularly informative since it enhances the transparency of the underlying information. For each of the theoretical input quantities which reflect the size of hadronic matrix elements one picks one acceptable value; with this set one deduces constraints on the unitarity triangle from the available data and circles the resulting allowed area by a line. Then one selects another set of acceptable input values and repeats the procedure etc. Such a display reflects the overall uncertainty through the area covered by the union of these subdomains; at the same time it separates the impact of the theoretical and experimental uncertainties and that is a major help in understanding the origins of the constraints.

Our most powerful weapon for controlling theoretical uncertainties will again be overdetermining basic quantities by extracting their values from more than one independent measurement. In this respect the situation is actually more favourable in $B$ than in $K$ decays since there are fewer free parameters relative to the number of available decay modes. Once the investment has been made to collect the huge number of decays required to obtain a sufficient number of the transitions of primary interest – say $B_d \rightarrow \psi K^0 \rightarrow (l^+l^-)_\psi (\pi^+\pi^-)_{K^0}$ – then we have also a slew of many other channels that can act as cross checks or provide us with information about hadronization effects etc. Finally one should clearly distinguish the goal one has in mind: does one want to state the most likely expectation – or does one want to infer the presence of New Physics from a discrepancy between expectations and data? The latter goal is of course much more ambitious where for once being conservative is a virtue!

5 The Cathedral Builders’ Paradigm
5.1 The Paradigm

The dynamical ingredients for numerous and multi-layered manifestations of CP and T violations do exist or are likely to exist. Accordingly one searches for them in many phenomena, namely in

- the neutron electric dipole moment probed with ultracold neutrons at ILL in Grenoble, France;
- the electric dipole moment of electrons studied through the dipole moment of atoms at Seattle, Berkeley and Amherst in the US;
- the transverse polarization of muons in $K^- \rightarrow \mu^- \bar{\nu}\pi^0$ at KEK in Japan;
- $\epsilon'/\epsilon_K$ as obtained from $K_L$ decays at FNAL and CERN and soon at DAΦNE in Italy;
- in decay distributions of hyperons at FNAL;
- likewise for $\tau$ leptons at CERN, the beauty factories and BES in Beijing;
- CP violation in the decays of charm hadrons produced at FNAL and the beauty factories;
- CP asymmetries in beauty decays at DESY, at the beauty factories at Cornell, SLAC and KEK, at the FNAL collider and ultimately at the LHC.

A quick glance at this list already makes it clear that frontline research on this topic is pursued at all high energy labs in the world – and then some; techniques from several different branches of physics – atomic, nuclear and high energy physics – are harnessed in this endeavour together with a wide range of set-ups. Lastly, experiments are performed at the lowest temperatures that can be realized on earth – ultracold neutrons – and at the highest – in collisions produced at the LHC. And all of that dedicated to one profound goal. At this point I can explain what I mean by the term "Cathedral Builders’ Paradigm". The building of cathedrals required interregional collaborations, front line technology (for the period) from many different fields and commitment; it had to be based on solid foundations – and it took time. The analogy to the ways and needs of high energy physics are obvious – but it goes deeper than that. At first sight a cathedral looks like a very complicated and confusing structure with something here and something there. Yet further scrutiny reveals that a cathedral is more appropriately characterized as a complex rather than a complicated structure, one that is multi-faceted and multi-layered – with a coherent theme! One cannot (at least for first rate cathedrals) remove any of its elements without diluting (or even destroying) its technical soundness and intellectual message. Neither can one in our efforts to come to grips with CP violation!
5.2 Outlook

I want to start with a statement about the past: *The comprehensive study of kaon and hyperon physics has been instrumental in guiding us to the Standard Model.*

- The $\tau - \theta$ puzzle led to the realization that parity is not conserved in nature.

- The observation that the production rate exceeded the decay rate by many orders of magnitude – this was the origin of the name ‘strange particles’ – was explained through postulating a new quantum number – ‘strangeness’ – conserved by the strong, though not the weak forces. This was the beginning of the second quark family.

- The absence of flavour-changing neutral currents was incorporated through the introduction of the quantum number ‘charm’, which completed the second quark family.

- CP violation finally led to postulating yet another, the third family.

All of these elements which are now essential pillars of the Standard Model were New Physics at *that* time!

I take this historical precedent as clue that a detailed, comprehensive and thus necessarily long-term program on the dynamics of heavy flavours – on the quark as well as lepton side – in general and on CP violation in particular will lead to a new paradigm, a *new* Standard Model. For we are addressing the problem of fermion mass generation – a central mystery in our present SM. Such studies are of fundamental importance; they will teach us lessons that cannot be obtained any other way and cannot become obsolete.

It will not be an easy journey, nor will it be short, but we are at the beginning of an exciting adventure – and we are highly privileged to participate!

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