Analytical methods in heavy quark physics and the case of $\tau_{1/2}(w)$

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Analytical methods in heavy quark physics are shortly reviewed, with emphasis on the problems of dynamical calculations. Then, attention is attracted to the various difficulties raised by a tentative experimental determination of $\tau_{1/2}$.

1 Introduction

Stimulated particularly by the perspective of elucidating CP violation, the study of heavy quark physics has produced in a rather short time remarkable and unexpectedly strong results, due to a very active and close cooperation of a community of theoreticians, and of experimentalists. Although, at some places, recourse to heavy numerical methods of lattice QCD is necessary, what is nevertheless also remarkable is the richness of analytical methods and results, and how far we can advance by the use of rather simple means. We must be necessarily highly selective in this very short exposé. In particular, we choose to concentrate mainly on the problems of heavy to heavy hadron transitions, especially heavy, $b \to c$, currents, and we select the following methods: 1) symmetry and inclusive sum rules approaches 2) QCD sum rules 3) Quark models. Then, as a striking illustration, we will end by a discussion of the unexpectedly close connection which exists between the $\lambda_1$ or $\mu_2^2$ parameter and the $B \to D^{**}\pi$ experiment, through the $\tau_{1/2}$ parameter which characterises the transition $B \to D^{*+}_0$. Theoretical and experimental indications on this parameter are confronted.

Partial list of authors in the field covered by the talk

It would not make sense, and it would not be possible, in this very short report, to give fair references to the people having contributed to the subject. So we choose the unusual procedure of just giving a list of some of the workers in the field, with due apology for the missing people: Isgur, Wise, Falk, Grinstein, Boyd, Ligeti, Leibovich, Neubert, Uraltsev, Bigi, Ball, Braun, Bagan, Shifman, Blok, Mannel, Melikhov, Braun, Khodjamirian, Ruckl, Neubert, Sachrajda, Buras, Buchalla, Colangelo, de Fazio, Paver, Vainshtein, Golowich, Donoghue, Burdman, Huang, Dai, Stech, Soares, Goity,

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1This is a slightly extended version of the talk delivered on the occasion of the conference FPCP2003 held at old Ecole polytechnique, Montagne Sainte-Geneviève, June 2003. In addition, the sections 3.2 (quark models) and 3.3 (radial excitations) prepared for the talk could not actually be exposed.

2In this corrected version (v2), we correct some numbers concerning the estimate of $\tau_{1/2}$ from the $B \to D^{*+}\pi$ decays (class III). We also add short information in footnotes on new experimental results (in class I) and calculations, and some quotations of authors.
Definition of quantities frequently under discussion

- \( \rho^2 \): slope of \( \xi(w) = -\frac{d\xi(w)}{dw} \)
- \( \tau_{1/2} \) resp. \( \tau_{3/2} \): form factors for current transition from \( 0^- \) to \( L = 1, j = 1/2 \) or \( 3/2 \) states in the \( m_Q \to \infty \) limit. They control the decays \( B \to D^{**}\ell\nu \)
- \( \Lambda \sim m_B - m_b \) (to be simple)
- \( \mu^2_\pi \) or \( -\lambda_1 \sim \frac{1}{2m_B} < |B| - D^2|B> \), and \( \mu^2_Q \sim \frac{3}{m_B^2} - m_B^2 \) control \( 1/m_b^2 \) corrections to \( \Gamma_{B\to X_c\ell\nu} \)
- \( \rho^3_D \): controls the \( 1/m_b^3 \) corrections to \( \Gamma_{B\to X_c\ell\nu} \)

2 A short survey

2.1 Exact results

2.1.1 Exact results at infinite mass limit \((m_Q \to \infty)\)

Concern both pure QCD (spectra, strong decays, ...) and hadron electroweak properties (form factors, ...)

- Symmetries Ex. \( m_D = m_{D^*} \) : universality of form factors \( B^{(*)} \to D^{(*)} \) and the function \( \xi(w) \)
- Small velocity (SV) sum rules, leading to lower bounds. Recent ones ex.: \( \rho^2 \geq 3/4 \), for curvature \( \sigma^2 = 2c \geq \frac{4\rho^2 + 3\rho^4}{5} \), (exist also for all higher derivatives).

NB There exists also finite mass dispersive bounds on form factor through \( t \) channel SR.

- Further properties with inclusion of light mesons
  1) Union of \( \chi PT \) (chiral pert. th.) and heavy quark limit for soft pions Ex. VMD (exact at \( 1/m_Q \) included) in \( B \to \pi\ell\nu \) at \( q^2_{\text{max}} \).
  2) \( B \to \pi\ell\nu \) with hard mesons
    Hard mesons new symmetries Ex. \( f_0 \sim E_\pi E_\pi \)
    Hard mesons asymptotic behaviour Ex. \( f_+(0) \sim E_\pi^2 \)
    \( E_\pi \to \infty \) (LEET) approx. factorisation of \( B \to \pi\pi \) ("BBNS")

- Finally, in exceptional cases, one can give absolute predictions
For \( b \to c \), \( \xi(w = 1) = 1 \); \( \Gamma_{B\to X_c\ell\nu} = \Gamma_{b\to c\ell\nu} \) perturbative (quarks + gluons) (NB The latter requires knowledge of \( m_{b,c} \) and \( \alpha_s \), but these are basic parameters of QCD)
2.1.2 Finite mass corrections; $1/m_Q$ expansions

Now, to obtain physical results, one must nevertheless know what happens at finite masses $m_b$, $m_c$. Among simplest results

- \[ h_{A_1}(w = 1) = 1 + \mathcal{O}\left(\frac{1}{m_Q^2}\right) + \text{rad. corr.} \]

- \[ \Gamma_B \to X_c\ell\nu = \Gamma_{b \to c\ell\nu} \left(1 + \mathcal{O}\left(\frac{1}{m_b^2}\right)\right) \]

In both cases, the “power” corrections have coefficient controlled by heavy meson-heavy meson matrix elements of simple operators: at order $\frac{1}{m_b^2}$, one has two of them, $\mu_\pi^2$ (or $-\lambda_1$), $\mu_G^2$ (or $3\lambda_2$).

2.1.3 Effective theories

One can exhibit these heavy quark limit properties in a Lagrangian formalism, as “effective” theories, for which QCD takes very simple forms.

- HQET $m_Q \to \infty$ \[ \mathcal{L} \sim i\overline{Q}_\nu \gamma^\mu D_\mu Q_\nu \quad (Q \text{ or } h) \]
- LEET $m_Q \to \infty, E_\pi \to \infty$ \[ \tilde{\mathcal{L}} \sim i\overline{n}_\nu \gamma^\mu D_\mu n_\nu \]

$Q$: heavy quark; $q$: light quark; $v$ velocity of $Q$, $n$ unit vector along the light meson momentum. ET is for effective theory, LEET for large energy effective theory. HQET allows to perform dynamical calculations or perturbative calculations in field theory in the heavy quark limit, and also to calculate the $1/m_Q$ corrections.

[NB However, one can also work in full QCD, with finite physical masses. This is not always more difficult. Yet heavy quark expansion, if converging sufficiently quickly, has the advantage that it allows to concentrate on a limited set of parameters: $\rho^2$, $\mu_\pi^2$, etc.. ((almost) independent of quark masses)].

2.1.4 Wilson operator product expansion (OPE)

Let us finally recall that the OPE is central in heavy quark theory, since it lies behind the $1/m_Q$ expansion – for instance for effective theories. More generally, it allows to develop Green functions in inverse powers of a large parameter, which may be also a large momentum (as in QCDSR at $m_Q = \infty$). The coefficients of the expansion are matrix elements of operators between hadrons or over vacuum, multiplied by perturbative factors.

2.2 Dynamical calculations of hadronic matrix elements

Need for dynamical calculations. Obviously, theory of heavy quark limit does not allow to avoid dynamical calculations save in exceptional cases: $B \to D^{(*)}$ at $w = 1$. Inclusive $\Gamma(B \to X_c\ell\nu)$ at least requires basic QCD parameters, $m_b$, $m_c$ ($\overline{\Lambda}$), as well as $\alpha_s$. Matrix elements of currents, and related parameters like $\rho^2$, $\xi(w)$ remain unknown. $1/m_Q$ expansion requires
new unknown matrix elements like $\mu_2$ or $\rho_D^3$ ... to be calculated (or determined *empirically* as recently by CLEO and DELPHI). Let us concentrate on matrix elements calculations.

**Main available methods of dynamical calculation.** - The most fundamental dynamical method (entirely based on QCD Lagrangian) is lattice QCD method. It relies on very heavy numerical calculations – and still rather approximate. Certainly, in principle, these approximations are only approximations in the numerical method used to estimate the path integrals, which means that they can be reduced systematically by improvement of numerical techniques. Yet, drawbacks indeed exist, and they are twofold : 1) Calculations may appear too heavy for practical reasons, ranging from financial ones to lack of working forces willing to do the job, or too long time to await truly good results. 2) One may personally suffer too much from the lack of physical intuition partially inherent to such methods.

Two mainly *analytical* methods to calculate matrix elements:

- "QCD sum rules" (QCDSR)
- not to be confused with simple “sum rules”
- quark models

These latter methods are appealing because 1) they require much less calculational efforts, and 2) especially for quark models, they provide easily physical insight. However, the price to pay is that both involve approximations to QCD which cannot be reduced *systematically*, neither can the errors be safely estimated. These types of approximations are quite different in nature from the ones present in lattice QCD. There are additional hypotheses like to suppose the velocity to be not too large, or to suppose the radial excitations to be weakly coupled .... We can say : yes, it is so, but we must add : perhaps it is not so. And moreover, we will not know the answer in general, except by comparing with the correct result or with the experiment. Then, we have possibly to change our hypotheses, and therefore our predictions too. In short, these methods are not very predictive. In conclusion, we can say, imitating some well known statement : “Il n'y a pas de voie royale pour QCD”. All the methods should rather be considered as complementary.

1) **QCDSR.** The first step is the OPE expansion of Green functions, with extensive use of *perturbative* QCD plus a limited *non perturbative* ingredient through vacuum condensates. This is the well (QCD-) founded side. The other, more questionable, side is to extract the *ground state* properties from the calculated Green function. This is not possible by a *systematic* algorithm ; rather, it is a *matter of art*, with a phenomenological model, and with various parameters to fix : continuum threshold, fiducial range of the Borel parameter $M^2$, stability criteria ... The resulting accuracy is then *moderate* and *variable* according to the problem under study.

2) **Quark models.** Useful in view of the uncertainties remaining in more “fundamental” methods, lattice QCD as well as QCDSR. They have only a *qualitative* relation to QCD through the QCD inspired potential :

$$V(r) = \lambda r - \frac{4}{3} \frac{\alpha(r)}{r}$$

- The advantage of QM is that it is founded on a direct intuition of *bound state* physics, unlike QCDSR. Important since, after all, we deal really with bound states.
- However, bound state physics is something very complex beyond non relativistic (NR) approximation. This complexity is reflected in the large variety of quark models. There is no “standard” quark model. One then gets quite often a very large range of predictions. The thing to do is then to understand what is behind each model. It requires time. Anyway, the accuracy in QM too will remain quite variable for possibly quite a long time.

2.3 Models as testing bench

Before entering into more details about dynamical calculations, one must finally tell a word about another important application of models, that is using them as a testing bench for QCD. Indeed, models may also help to analyse certain features of QCD, or problems of QCD methods, in much simpler, although perhaps unphysical situations, where one can perform much more explicit calculations.

Two important applications
- check of duality in inclusive decays
- checks of QCDSR approach.

Two types of models are useful: 1) ‘t Hooft model (QCD$_2$, $N_c \to \infty$), which has the advantage of deriving from a covariant field theory 2) quark models are certainly theoretically cruder, but they have the advantage of working in three-dimensional space. The NR models satisfy exact duality, and allows completely explicit calculations in the harmonic oscillator case. On the other hand, the relativistic Bakamjian-Thomas models are useful to check leading order SV sum rules of QCD (see below, subsection ”Quark models”).

3 Specific problems of (analytical)dynamical methods

As we have said, a general problem of QCDSR and quark models is that, to a different extent, they are not definite approximations to QCD. However, in the present context of heavy quarks, they have more specific problems, useful to recall in view of the discrepancies observed with experiment (See below subsection ”Consequences to be drawn from experiment”).

3.1 QCDSR method

Here, the main problem seems the standard treatment of radial excitations (usually represented through the “continuum” model) on the hadronic, or phenomenological side, or “L.H.S.”. The situation is critical in the so called “three-point QCDSR”, especially in HQET.

Let us indeed concentrate on the problem of ground state to ground state matrix elements (M.E.) of an operator which is $O = j^\mu$ or $j^{\mu b}$ for $\rho^2$ and $\tau_{1/2}$, and $\bar{D}^2$ in the case of $\mu_2^2$, $\pi$. (ground state is meant for lowest state in a channel of definite $J^P$). If one looks for $<H'|O|H>$, one considers the Green function $<0|T(j^{H''},O,j^{H})|0>$, $j^{H,H''}$ are “interpolating” currents connecting the vacuum to $H$ and $H'$ with factors $f_{H,H''}$, whence a contribution $\sim f_{H}f_{H'}<H'|O|H>$. Knowing $f_{H,H''}$ from other QCDSR (two-point), and calculating the above Green function by OPE, one would thus manage to obtain
\[ <H'|\mathcal{O}|H> \sim <0|T(j^{H'},\mathcal{O},j^{H})|0> \]

It is not so simple however. Indeed, \( j^{H,H'} \) also connects the vacuum to all the radial excitations \( H^{(n)}, H'^{(n')} \). Then one must get rid of these radial excitations. The standard way to do it is twofold:

1) One approximates the radial states by a continuum, itself calculated by OPE. This introduces a first basic parameter, the continuum threshold \( s_c \).

2) This approximation introduces an error. One tries to reduce it by a Borel transformation, affecting the states of mass \( s, s' \) by factors \( \exp\left(-\frac{s^2}{M^2}\right), \exp\left(-\frac{s'^2}{M'^2}\right) \) which reduce relatively the contribution of radial excitations if \( M^2, M'^2 \) sufficiently small. However \( M^2 \) must also not be too small. Otherwise one has to calculate too much power corrections in the OPE calculation. Whence a "fiducial" window for \( M^2, M'^2 \): \( M^2_{\text{min}} < M^2, M'^2 < M^2_{\text{max}} \).

Now, both steps 1) and 2) may fail somewhat, precluding good accuracy (sometimes, very large error):

- particularly in three-point sum rules in HQET, (not only) it may happen first that \( M^2 \) cannot be made sufficiently low to reduce enough the excitation contribution (rapidly rising spectral functions). This seems to be the case for \( \mu^2_{\pi} \).

- second, in addition, in three-point sum rules, it may happen that the presentation of excitations by the OPE continuum is defective, particularly because one may have strong radial contributions with sign opposite to the ground state. This seems to be the case for the \( \hat{g} \sim g_{D^*,D\pi} \) calculation. Including a negative radial excitation restores stability in \( M^2 \) and makes \( \hat{g} \) twice larger, restoring agreement with experiment. According to a NR harmonic oscillator calculation, the problem could appear in \( \rho^2 \) QCDSR.

Possible symptoms of problems:

- a lack of stability in \( M^2 \): this is present for \( \mu^2_{\pi} \). But these symptoms may be absent, though the result be disputable.

### 3.2 Quark models

Since there is a great variety of models, we have to make a selection. Nevertheless, we will try to underline the physical problems leading to the various possible choices.

1) **Non relativistic (NR) model**

It is the basic one. It is a fully consistent (Hamiltonian model) and easy to use. Weaknesses:

- the ones of NR mechanics in a rather relativistic world. To be specific:
  - \( \alpha \) NR kinematics may seem a very crude approximation for \( b \rightarrow c \). Not absurd however at small recoil; but this is misleading if one calculates a derivative, e.g. \( \rho^2 \), which is sensitive to relativistic boost effects.
  - \( \beta \) Still more worrying, internal velocities are not small in heavy-light systems: \( \Delta \) (excitation energy with respect to ground state) \( \sim m \sim 0.35 \) GeV. Therefore \( v/c \) expansion may be totally misleading unlike in the \( \Upsilon \) system. As examples:
    - \( -\rho^2 \) is predicted too small \( \rho^2 \sim 0.5 \)
–1/m_Q^2 corrections to h_{A_1}(1) (overlap effect in the NR approach) are much too small; one misses the main contribution.

2) Relativistic models à la Bakamjian-Thomas

This class of models includes the well known light-front quark models. They represent an important progress. They present indeed several qualities, starting from a much improved, relativistic, treatment of the center-of-mass motion, in a full Hamiltonian formalism. They are well adapted to b → c form factor calculations.

More precisely, Bakamjian-Thomas models possess the following good properties:

- realistic \( \rho^2 \sim 1 \); corr. to \( h_{A_1}(1) \) sensible (related to \( \langle \vec{p}^2 \rangle \))
- covariance in the \( m_Q \to \infty \) limit, as well as with \( E_\pi \to \infty \) in \( B \to \pi \) (LEET limit)
- symmetry relations of HQET and LEET
- relativistic form of Bjorken and Uraltsev sum rules as well as higher derivative sum rules (curvature \ldots)

However they do not satisfy sum rules for higher moments, like Voloshin sum rule.

Another defect, which may become critical: approximation of free quark Dirac spinors, essential to these models, may become too rough for the light quark in \( Q\bar{q} \). Ex: corrections to \( \hat{g}(g_{D^*\pi}) \) are too large: \( \hat{g} \) too low.

3) Dirac equation

This is another, complementary, answer to defects of NR model. The light quark is considered to move in the field of a static source (quark b or c). It offers a much improved treatment of Dirac spinors, taking into account interaction. This allows to restore agreement for \( \hat{g} \sim 0.6 \).

In fact, it is convenient for \( \{ \) spectrum, elementary quantum \( \pi, \gamma \), emission from the light quark \}

However, it is not adapted to \( b \to c \) (no treatment of center-of-mass motion). There exists extensions of Dirac equation to finite \( m_Q \) and to moving hadrons. However, no attempt has been made to calculate heavy current form factors.

3.3 Decays of radial excitations

Finally, let us quote a problem for all these methods of dynamical calculation. Namely, we lack a satisfactory treatment of pionic decays of radial excitations \( D', B' \ldots \), like \( D^{(*)} \to D^{(*)}\pi \). Indeed:

- Standard QCDSR are precisely fitted to predict only the properties of the lowest state in each channel.
- Quark models are more suited to predict properties of radial excitations, since they are able to calculate directly their wave functions. However, as to strong decays, the elementary emission model does not seem satisfactory (Roper \( P_{11} \to N, \Delta \pi \) decays are wrong by a factor 10). The \( ^3P_0 \) Quark pair creation model is better. It is good for \( \Upsilon' \to B\bar{B}, \psi' \to D\bar{D} \). But, since it is completely NR for both decay products, it cannot be quantitative for \( D^{(*)} \to D^{(*)}\pi \).

Since decays of radial excitations are not either easily treated in lattice QCD, this is an interesting challenge to theory.
4 Confrontation of experiment, dynamical calculations and SV sum rules: the example of \( \rho^2, \tau_{1/2}, \mu_\pi^2, \rho_D^3, \bar{\Lambda} \)

An illustrative example of the above considerations is provided by the discussion concerning an important set of quantities involved in heavy quark phenomenology: \( \rho^2, \tau_{1/2}, \mu_\pi^2, \rho_D^3, \bar{\Lambda} \), defined at the end of the introduction. Our discussion will overlap frequently with the ones given by N. Uraltsev and I. Bigi, yet our conclusions will be rather different or put a different emphasis on the various possibilities.

4.1 Theoretical sources for these quantities

1) Dynamical calculations

\( \rho^2 \) and \( \tau_{1/2} \) have been calculated in dynamical approaches

- In QCDSR (“three-point” sum rules)
  
  \( (\rho^2)_{\text{MS}}^{\Delta j} \approx 0.84 \) at 1.4 GeV, with radiative corrections included to two loops; \( (\rho^2)_{\text{SV}}(1 \text{ GeV}) \) should not be far from this \( \rho^2 \) (superindex ”SV” means a definition through the SV sum rules).

- In quark models à la Bakamjian-Thomas with Godfrey-Isgur wave equation
  
  \( \tau_{1/2}(1) = 0.22 \) in a first calculation, but later found to be enhanced by radiative corrections → 0.35; however, a very large uncertainty 0.2 - 0.4 remains due to dependence on continuum threshold. Also, a much smaller result has been found with another interpolating current, and the slope of the form factor, \( \tau_{1/2}(w) \), is found to be much flatter.

2) Bounds from SV sum rules

The “SV sum rules”, emphasized by Uraltsev, relate basic heavy quark parameters of the ground state \( \rho^2, \bar{\Lambda}, \mu_\pi^2, \rho_D^3 \) to sums over orbital excitations of terms of type: \( (\Delta E)_j^2 (\tau_j)^2 \) (\( j = 1/2, 3/2 \)), cutoff at some excitation energy. One can derive lower bounds from these sum rules, with the bound given by the contribution of the lowest \( j = 1/2 \) state.

\( \rho^2 \) and \( \tau_{1/2}(1) \) are related to each other by the bound:

\[
(\rho^2)_{\text{SV}}(1 \text{ GeV}) > \frac{3}{4} + 3\tau_{1/2}^2(1)
\]

the chosen cutoff 1 GeV being the estimated threshold of duality (it includes \( \Delta \sim 2 \) or 3 levels). Analogous bounds relate \( \tau_{1/2} \) to \( \bar{\Lambda}, \mu_\pi^2, \rho_D^3 \):

\[
\bar{\Lambda}_{\text{SV}}(1 \text{ GeV}) > 2\Delta \left( \frac{1}{2} + 3\tau_{1/2}^2(1) \right)
\]

\( \Delta \sim 0.35 \text{ GeV}: \) excitation energy of \( L = 1 j = 1/2 \) states with respect to \( L = 0 \)

\[\mu_\pi^2(1 \text{ GeV}) > \mu_\pi^2 + 9\Delta^2\tau_{1/2}^2(1)\]

\( (\rho_D^3)_{\text{SV}}(1 \text{ GeV}) > \Delta\mu_\pi^2 \)

at \( m_Q = \infty (\Delta \text{ conservatively small}) \)
NOTE THAT ALL THESE BOUNDS ARE VERY SENSITIVE TO $\tau_{1/2}(1)$, because of the large coefficients in front. Then, a safe determination of $\tau_{1/2}(1)$ by any means appears very crucial.

4.2 Experimental sources

1) $(\rho^2)_{A_1}$ is not less than 1.2; several notably higher values (note the role of a curvature, bounded from below, in enhancing $\rho^2$) although it seems a rather difficult measure, with large errors. Now, $(\rho^2)^{SV}(1 \text{ GeV})$ must not be very far from $\rho^2_{A_1}$ (taking into account various radiative corrections), with $\pm 0.2$ of unknown $1/m_Q$ corrections $\Rightarrow (\rho^2)^{SV} > 1$.

2) $\tau_{1/2}(1)$. CLEO, and then BELLE with more statistics have performed the measurement of $B^- \to D^{**}(0^+,1^+_1/2)\pi^-$ with $D^{**}_1$ well identified. This fixes $\tau_{1/2} (q^2 = 0 \ or \ w \sim 1.3)$ assuming factorisation $^3$ (NB the unknown uncertainty on this assumption) and small finite mass corrections. One finds $\left[ \tau_{1/2}(q^2 = 0) \sim 0.4 \right]$, consistently from $0^+$ and $1^+_1/2$ (0.3 from the lower bound); whence, with a reasonable assumption of a decreasing form factor $\tau_{1/2}(1) > 0.4$; $\tau_{3/2}$ is quite consistent with $B \to D^{**}(1^+_3/2)\ell\nu$ ($\sim 0.3$ at $q^2 = 0$)$^4$. A large $\tau_{1/2}$ is also indicated by the study of semileptonic decays at LEP (DELPHI).

3) $\Lambda$, $\mu^2_2$, $\rho^2_{D}$ can be obtained from fits to moments of $b \to s\gamma$, $b \to c\ell\nu$

$$\begin{align*}
\text{central} & \quad (\Lambda)^{SV}(1 \text{ GeV}) \sim 0.6 \text{ to } 0.72 \text{ GeV} \quad (\text{converted from } \Lambda_{HQET}) \\
\text{with large errors} & \quad \mu^2_2 \sim 0.3 \text{ to } 0.45 \text{ GeV}^2 \\
& \quad (\rho^2_{D})^{SV} \sim 0.05
\end{align*}$$

4.3 Consequences to be drawn from experiment

1) Direct problems for dynamical calculations from exclusive decay measurements.
- The experimental $\rho^2_{A_1}$ seems much too large for QCDSR; it is better, although still large, for Bakamjian-Thomas quark models which predict naturally a larger $\rho^2 \simeq 1$.
- The experimental result $\tau_{1/2}(q^2 = 0) \sim 0.4$ is too large for QCDSR: the fastly decreasing form factor leads to 0.2 at most at $q^2 = 0$; it is also too large for the Bakamjian-Thomas quark models: the more slowly decreasing form factor leads also to 0.2 at $q^2 = 0$.

There is a discrepancy by a factor 2

Note that the value at $w = 1$ is not involved there.

2) Problems generated by the bounds from SV sum rules on the moments.

Since form factors are expected to be decreasing, we expect that the $w = 1$ value should be in fact larger than at $q^2 = 0$. With a conservative $\tau_{1/2}(w = 1) \sim 0.4$, we obtain already rather strong lower bounds. The first bound above gives:

$$(\rho^2)^{SV} > 1.25 \quad (1)$$

$^3$Note added after the talk: In this estimate of $\tau_{1/2}$, we are also neglecting the color suppressed diagram present in this class III decay. We thank BELLE collaboration (A. Bondar) for underlining that.

$^4$For a more detailed discussion, see Appendix of our article hep-ph/0407176v2
which seems to confront the large fitted values of $\rho_{A_1}^2$, and once more disagrees with QCDSR estimate.

The other bounds give
\begin{align*}
\Lambda_{SV}(1 \text{ GeV}) > 0.7 \\
\mu^2_{\pi}(1 \text{ GeV}) > 0.53 \\
(\rho^2_D)_{SV}(1 \text{ GeV}) > 0.18
\end{align*}

⇒ QCDSR estimates for $\Lambda$ and $\mu^2_{\pi}$ are in good agreement with these bounds.

⇒ Although compatible within large present errors with these bounds, the central values of HQET parameters from fits to inclusive moments seem all below the corresponding lower bounds, which is somewhat strange; in the case of $\mu^2_{\pi}$, there is a potential discrepancy. This discrepancy is not much reduced if we take the lower edge of error bars $\tau_{1/2}(q^2 = 0) = 0.35$. It is therefore crucial to ascertain the determination of $\tau_{1/2}(w = 1)$ on the one hand, and the one of the moments on the other hand.

5 Conclusions

a) Heavy quark theory has managed to establish a series of very strong relations between apparently remote quantities e.g. strong lower bounds on
\begin{align*}
\rho^2 \text{ from } B \to D_{1/2}^{*+}\pi, D^{**} - D \text{ splitting} \\
\mu^2_{\pi} \text{ from } B \to D_{1/2}^{*+}\pi, D^{**} - D, D^* - D
\end{align*}

b) Up to now, analytical dynamical methods (as opposed to the lattice approach with Monte Carlo calculations) are easy to handle, and give important conceptual insights, but they are not able to give very safe predictions, and it is difficult to foresee decisive progresses in this respect. At least, one wishes: - improvements of the QCDSR SVZ method by explicit inclusion of radial excitations, which seems important for heavy-light systems; - formulations of new quark models for form factors, combining the respective advantages of Bakamjian-Thomas and Dirac equation.

c) In the present, we are faced with a rather large discrepancy with the class III $B \to D^{**}(j = 1/2)\pi$ experiment of both the main "analytical" methods, at least when neglecting the color suppressed contribution.

d) Some lattice calculations are then strongly needed to reduce the theoretical uncertainty on crucial quantities like $\tau_{1/2}(1)$. A good precedent has been $\hat{g}$\textsuperscript{5}.

e) On the other hand, in view of the serious discrepancies observed above, checking the experimental determination of $B \to D^{**}(j = 1/2)\pi$\textsuperscript{6} and estimating the theoretical finite mass corrections is very important. There is also the need to improve much the experimental

\textsuperscript{5}Since then, a first lattice calculation of $\tau_{1/2}(1)$ has been performed: D. Becirevic, B. Blossier et al., hep-lat/0406031. It yields a rather high value: 0.38(4)(statistical errors), but with rather unknown systematic errors

\textsuperscript{6}Since then, BELLE has completed the measurement of the corresponding class I decay, with neutral $B$ into charged $D^{**}$, which has the advantage of not being contaminated by the $D^{**}$ emission diagram. There is indeed a striking difference with the charged $B$ decay: the $j = 1/2$ states seem strongly suppressed instead of being of roughly the same magnitude as the $j = 3/2$. Consequences from this result have to be drawn.
determination of $\rho^2$, the slope of Isgur-Wise function, although this seems still more difficult, and the one of the moments in inclusive semileptonic decays.

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