

Dynamical history of the observed long-period comets

P. A. Dybczyński*

Astronomical Observatory of the A. Mickiewicz University, ul. Słoneczna 36, 60-286 Poznań, Poland

Received 28 December 2000 / Accepted 31 May 2001

Abstract. We present results of some numerical studies on the dynamical history of a large number of observed long-period comets. In our investigations we include all comets with good quality orbits. We calculated barycentric, *original* orbital elements for comets at a distance of 250 AU from the Sun and then followed the motion of each comet (elliptic orbits only) backwards to its aphelion and then to its previous perihelion passage, including the galactic perturbations. Several previously published statistics are compared with the current sample of long-period comets having well-defined orbits. A distinction between dynamically “new” and “old” comets is proposed on the basis of their previous perihelion distance instead of the inverse of the *original* semimajor axis. We also demonstrated the importance of stellar perturbations and made attempts to find a correlation between past dynamics and various physical parameters of comets.

Key words. comets: general – Oort Cloud – solar system: general

1. Introduction

A typical final product of cometary orbit determination is a set of osculating orbital elements, derived at some fixed epoch, usually close to the moment of the perihelion passage. These elements are influenced by all perturbations a comet could suffer during its passage through the planetary system towards its perihelion, namely gravitational perturbations from major and minor bodies, relativistic effects and non-gravitational forces, including those resulting from physical processes on the cometary nucleus. If we want to study the dynamical history of such a comet, i.e. its past motion *before* it entered the planetary region, it is necessary to trace backward its motion among the planets, taking into account all the perturbations mentioned above (assuming they are also included in the orbit determination process, which is a standard procedure nowadays) up to the heliocentric distance at which all those perturbations can be neglected. In this paper we calculate barycentric *original* orbital elements at a heliocentric distance of 250 AU, according to the suggestions by Todorovic-Juchniewicz (1981) and adding an extra “security margin”. We call this distance the “Planetary Perturbation Limit” (PPL).

As the initial values for such a calculation we used the osculating orbital elements, published in the Catalogue of Cometary Orbits (Marsden & Williams 1997), using only orbits with the quality class 1 or 2, according to the classification proposed by (Marsden et al. 1978). This automatically excludes all comets having determined non-

gravitational parameters. Additionally, we supplemented this dataset with those for several long-period comets whose orbits were published up to the middle of 1999; more precisely, we modified the orbits of 9 comets, added 20 new orbits and removed one orbit because of non-gravitational parameters published recently. All modifications to the Catalogue of Cometary Orbits are summarized in Table 1.

For some statistical analysis presented later in this paper we additionally restrict the sample of the observed long-period comets to those with observed perihelion distances $q > 1.5$ AU, which, according to Oort (1990), should exclude all comets with potentially significant non-gravitational effects.

Finally, we performed our investigation of the past motion for a sample of 327 long-period comets, 195 of which have class 1A or 1B orbit, while 132 comets are of class 2A or 2B.

For such a population we calculated barycentric, *original* orbits, some details of which are found in Sect. 2, and then, for those comets, whose *original* aphelion distances were greater than the PPL, we performed backward numerical integrations of their motion, described in detail in Sect. 4. In that section we also discuss the importance of stellar perturbations, giving some examples, and propose a revision of the criterion for calling a particular comet dynamically “new”. In Sect. 3 we present some statistical characteristics of the results obtained in the present investigation as well as a comparison with similar results previously published, e.g. Yabushita (1989), Oort (1950, 1990). Section 5 shows several attempts to find a

* e-mail: dybol@amu.edu.pl

Table 1. List of comets that have been modified, added or removed from the Marsden's catalogue of orbits (Marsden & Williams 1997), according to new results.

Comet	Source	Class	Comment
C/1996 J1-B	MPC33450	1A	modified
C/1997 A1	MPC30957	1A	modified
C/1997 BA6	MPC34420	1A	modified
C/1997 D1	MPC30957	1A	modified
C/1997 J1	MPC31482	1A	modified
C/1997 J2	MPC33451	1A	modified
C/1997 L1	MPC30738	2A	modified
C/1997 O1	MPC30957	2A	modified
C/1997 P2	MPC30738	2A	modified
C/1997 T1	MPC32168	1A	added
C/1998 H1	MPC32168	2A	added
C/1998 K1	MPC33451	1B	added
C/1998 K2	MPC32594	1B	added
C/1998 K5	MPC33857	1A	added
C/1998 M1	MPC34733	1A	added
C/1998 M2	MPC32865	1B	added
C/1998 M3	MPC34733	1A	added
C/1998 M5	MPC34733	1A	added
C/1998 M6	MPC33188	1B	added
C/1998 Q1	MPC32595	2B	added
C/1998 T1	MPC33451	2A	added
C/1998 U1	MPC33650	2A	added
C/1998 U5	MPC34421	1B	added
C/1998 W3	MPC33857	2A	added
C/1999 A1	MPC33858	2B	added
C/1999 F1	MPC34734	1B	added
C/1999 F2	MPC34734	1A	added
C/1999 K2	MPC34735	2A	added
C/1999 K6	MPC34735	2B	added
C/1995 O1	MPC32410	–	removed

correlation between the past motion parameters and various physical characteristics of comets. At the end we discuss the possibility of distinguishing new (first time near the Sun) and old comets on the basis of their dynamical history and give some final remarks and conclusions.

2. Original orbit calculation

If we want to know what the cometary orbit was *before* it entered the planetary system it is necessary to calculate its past motion among planets, taking into account all types of perturbations that act on a comet in the solar neighbourhood. As the dynamical model we used heliocentric, post-Newtonian equations of motion, similar to those used by Yau et al. (1994) in their investigation of the past motion of comet 109P/Swift–Tuttle. As the source of planetary positions we used the JPL DE406 Planetary Ephemeris (Standish 1998), using the software (in C) which is made available as free-ware by the author at the URL: <ftp://ftp.astro.amu.edu.pl/pub/jpleph>. We integrated numerically the equations of motion of each comet using Everhart's *RA15* integrator (Everhart 1985) but some test calculations were also performed using the *D2RKD7* routine based on the method of Dormand & Prince (1978), which was made available to the author by

Table 2. Original $1/a$ distribution of the growing population of long-period comets, 1990 and 1999 data are restricted to comets with the perihelion distance greater than 1.5 AU and qualified as class 1 orbits.

$1/a$ orig. [10^{-6} AU^{-1}]	Oort 1950	Oort 1990	This paper (1999)
<10	14	42	60
10–20	2	1	5
20–30		3	6
30–40	2	1	4
40–50		3	6
50–60		5	7
60–70	1	1	3
70–80		1	2
80–90		2	2
90–100	0	1	1
>100		6	20
Total:	19	66	116

Ken Fox (see Fox 1984). We also performed some tests using the *RA27* routine by Everhart (1985), in quadruple precision on the Alpha-based Linux workstation. Those tests were extremely time consuming but they allowed us to separate dynamical sensitivity to initial conditions from both truncation and round-off numerical errors in some difficult cases.

The backward integration of the motion of each comet was stopped when a comet crossed the PPL or when it reached its aphelion at a smaller distance. It should be stressed here that none of the comets which came from a distance greater than the PPL made any close approaches (distance less than 0.1 AU) to the Solar System planets, so their original elements are obtained without initial errors amplified by such approaches. Additionally, for each comet we performed a set of numerical integration runs with starting data slightly modified (on the level of one tenth of the least significant digit published in Marsden's catalogue). We wanted to find those cases, in which abnormally high sensitivity to the starting data can be observed, disqualifying them from further investigation.

As a result of this part of the work, we have obtained a set of *original* orbital elements for 327 comets, calculated at the epoch they crossed the PPL. Among them there are 44 comets that cannot reach this distance – for them, we include the orbital elements at their first (going backward) aphelion. The ASCII file containing these data is available to readers at the URL: http://main.amu.edu.pl/~dybol/DH/org_elem.dat. The accuracy of these data is comparable to the starting elements, taken from the Marsden catalogue (Marsden & Williams 1997), typically six or seven significant digits.

3. Statistics of the original orbits

The most famous statistics of the original orbit set was presented by Oort in his fundamental paper on the existence of the cloud of comets surrounding the Solar System (Oort 1950). Those statistics consisted of only 19 orbits,

Table 3. Dynamically “new” and “old” comets among 327 original orbits, according to the classical definition.

	class 1		class 2		classes 1 + 2	
q [AU]	>1.5	≤ 1.5	>1.5	≤ 1.5	>1.5	≤ 1.5
“new”	60	31	6	16	66	47
“old”	56	48	23	87	79	135
all	116	79	29	103	145	182
Total	195		132		327	

and a high concentration of the reciprocal original semi-major axes of those comets towards a small, positive value was the main argument for the existence of the cometary cloud. Oort repeated this work lately, in a paper published as a chapter in the book on the physics of comets, edited by W. F. Huebner (Oort 1990). He accumulated data for 66 comets, restricted to those with a perihelion distance greater than 1.5 AU to be sure that he excluded any comets that may be influenced by non-gravitational effects. In our set (last updated in September 1999) we have almost doubled this number and we present a comparison of those three distributions in Table 2.

It has been well known since the publication of the Oort (1950) paper that dynamically “new” comets, entering the planetary region for the first time, should have the smallest $1/a$ values. A widely-used definition of dynamically “new” comets, (e.g. Oort & Schmid 1951; Kresák 1977, 1994; Marsden et al. 1978; Oort 1990; Levison 1996) states that their $1/a < 1 \times 10^{-4} \text{ AU}^{-1}$, which is equivalent to $a > 10\,000 \text{ AU}$. Table 3 shows the division of the whole set of 327 original orbits into dynamically “new” and “old” comets according to the above definition, with additional division with respect to the orbit quality class (Marsden et al. 1978). The statistics for the restricted ($q > 1.5 \text{ AU}$) sample is also shown separately.

However, treating all comets with $a > 10\,000 \text{ AU}$ as new is an obvious oversimplification. Some of those comets may have passed near the Sun during earlier returns. One of the perturbing agents acting on those comets, namely the galactic disk tide, causes periodic changes of the perihelion distances with periods of order of 10^4 – 10^5 years. Depending on the semimajor axis and geometrical configuration with respect to the galactic plane, the perihelion distance can be significantly changed even during one orbital period, so we decided to follow backward the motion of those comets to their previous perihelion passage.

4. Going further into the past

Detailed investigation of cometary dynamics in the Planetary System gave us 283 original, barycentric orbits of the observed long-period comets with the aphelion distance greater than the PPL. Ten percent of them (28) are hyperbolic, 170 elliptical orbits have $a \leq 10\,000 \text{ AU}$ and 85 have $a > 10\,000 \text{ AU}$. Assuming that all those orbits are generally free from significant errors we decided to integrate numerically the past motion of all 255 elliptical comets starting at the moment of crossing the PPL

and taking into account the influence of the whole Solar System and the tidal potential of the Galaxy. The aim of this calculation is to look at the past evolution of the cometary orbit. In particular, we are interested in previous aphelion and perihelion distances of all elliptical comets. If we assume that some of the observed long-period comets visited the planetary region as a result of some recent perturbation (for example stellar passage), the aphelion distance might bring the information on the source region of those bodies. On the other hand, for those comets which did not suffer any strong perturbation at the last aphelion (those comets are observable due to the long-term tidal action of the Galaxy), the value of the previous perihelion distance may indicate whether the comet is “physically new” or has visited the planetary region at least once before the observed return.

During the backward numerical integration of motion we calculated the influence of the Galaxy in an approximate manner, using the model which is widely used in cometary dynamics. The galactic perturbation is restricted here to the tidal action of the galactic disk with the gravitational potential described by the formula derived by Heisler & Tremaine (1986):

$$\Phi_{\text{gal}} = 2\pi G\rho z^2$$

where z is a distance of a comet from the galactic disk plane, and ρ is an averaged matter density in the solar neighbourhood. According to modern determinations, $\rho = 0.143 M_{\odot}/\text{ps}^3$ (see for example Dauphole et al. 1996). At this stage of research the only source of perturbation was the galactic disk tide – we discuss stellar perturbations later on. We integrated numerically only one orbital period of each comet with a rather weak perturbation force so the agreement was excellent, as expected. During the integration run for each comet, we recorded its largest distance from the Solar System barycenter (at aphelion) and we stopped the integration at the previous perihelion (or after 1 billion years if it was not reached), recording the perihelion distance. A typical integration period was from two thousand to tens of millions of years, depending mainly on the comet semimajor axis.

Similar calculations, but for only 48 comets, were performed by Yabushita (1989). Despite the dynamical model differences and a large number of typographical errors in Yabushita’s tables, we found a general agreement for the most of his sample of 48 comets, except the cases when we used the updated nominal orbits.

Table 4 shows the statistics of the previous aphelion distances for all 113 comets “new” in the Oort sense ($a > 10\,000 \text{ AU}$) with separate statistics for the “extra quality” subset. In the first row we present the sum of the number of hyperbolic orbits and of very elongated ellipses. We restricted here our interest to the “new” comets because for comets with smaller semimajor axes, the influence of the Galaxy is too weak to be observed in orbital elements – they remain constant for one orbital period. This may be clearly seen also in Fig. 1, which additionally is a good illustration of the revised dynamical definitions

Table 4. The distribution of the previous aphelion distance for all comets believed to be dynamically “new” in the Oort sense.

Aphelion distance in thousands of AU	Number of comets	
	$q > 1.5$ AU Class 1	All comets
>200	7+0	28+3
200–100	9	14
100–75	7	11
75–50	15	23
50–30	16	24
30–20	6	10

of “new” and “old” comets that we propose below. We recorded here the evolution of orbit in the (q, Q) plane for all 255 elliptical orbits during approximately one orbital period in the past. This plot is constructed during the backward numerical integration as follows: at the beginning we print a small dot, corresponding to the initial data, taken from the barycentric, original orbit set, described in the previous Sect. Next, we print the same small dot at each backward integration step, according to the current values of the osculating perihelion and aphelion distances. Finally, at the end of the integration (at the previous perihelion) we print a big dot.

Figure 1 is divided into three parts, upper, middle and lower, with horizontal dashed lines corresponding to the aphelion distances of 50 000 AU and 200 000 AU. The vertical dotted line corresponds to the perihelion distance of 15 AU, which we used as the threshold value: only those comets with a greater value of q may be called dynamically “new”, all the others should be considered as dynamically “old” even if they have a very small value of the *original* reciprocal semimajor axis. See, for example, the paper by Matese & Whitman (1989) for arguments in support of choosing this particular threshold value.

In the upper part of this plot one can notice rather complicated paths of three comets on very elongated elliptical orbits under a relatively strong galactic perturbation. Those are: C/1896 V1 with the initial aphelion distance of 383 952 AU, C/1940 R2 with the initial $Q = 2954\,501$ AU and C/1993 Q1 having the initial $Q = 738\,516$ AU. The initial means here the value at the PPL in the *original* orbital element set. It should be stressed, that these three comets have small observed perihelion distances (1 AU or less) and we may suspect that their extremely large initial aphelion distances may be a result of nongravitational effects, not included in the orbit determination process.

In the lower part are all the comets that do not significantly change their orbits under the influence of the galactic disk tide during the last orbital period. For the majority of them the final dots are plotted over the starting ones; only for the comets with an initial aphelion distance greater than 20 000 AU can one notice small changes in the perihelion distance. All those comets we call dynamically “old” because during their previous passage near the Sun they deeply penetrated the planetary region.

Table 5. The distribution of the previous perihelion distances for elliptical long-period comets, “new” in the Oort sense ($a > 10\,000$ AU). The “restricted” set means comets with observed perihelion distance greater than 1.5 AU and orbit of class 1.

Previous q	“restricted” set	all comets
0–2 AU	3	10
2–15 AU	24	31
15–40 AU	6	12
>40 AU	20	32

Only the comets for which the big dots, representing previous perihelion values, lie in the middle part of Fig. 1 and to the right of the vertical dotted line, may be called dynamically “new”. As clearly visible from this plot, they considerably changed their perihelion distance during the last orbital period before being observed, from large values outside the Planetary System to very small ones, close to 1 AU. This means that we should modify the Oort definition of dynamically “new” comets, changing the threshold value of the reciprocal of the semimajor axis from 1×10^{-4} to 2.5×10^{-4} AU $^{-1}$ and excluding those comets with previous perihelion distances smaller than 15 AU.

Table 5 shows the statistics of the previous perihelion distances. It is clearly visible that 41 comets thus far called dynamically “new” (and among them 27 comets from the “restricted” set) have penetrated the planetary system at least once before. According to our modified definition, only 44 comets (26 from the “restricted” set) can be called dynamically new! If we exclude 3 comets with the extremely elongated (probably erroneously) elliptical orbits mentioned above it appears that exactly 50% of comets called dynamically “new” are in fact dynamically “old” and have passed near the Sun at a distance closer than 15 AU. The maximum and minimum heliocentric distances during the last orbit for 41 dynamically “new” comets according to our definition are shown in Table 6. These are osculating aphelion and perihelion distances, but for two different epochs of osculation (when at aphelion and at perihelion respectively). One can notice that a quarter of them had their previous perihelion passage in the outer planetary region while some of them had large perihelion distances at the previous return.

It should be stressed again that the picture presented so far is obtained by taking into account only the galactic perturbation of the movement of a comet on the elongated elliptic orbit. There is another source of perturbation that is much more difficult to model because of its random nature – namely stellar close passages. On the basis of our knowledge of the solar neighbourhood density of stars and their motions, it is widely believed that several close encounters take place each million years (a detailed discussion may be found for example in: Dybczyński & Kankiewicz 1999; García-Sánchez et al. 1999). A strict analysis of the influence of the neighbour stars on the cometary motion during the last several million years is very difficult because of the incompleteness and inaccuracies in the stellar data at our disposal and is beyond the

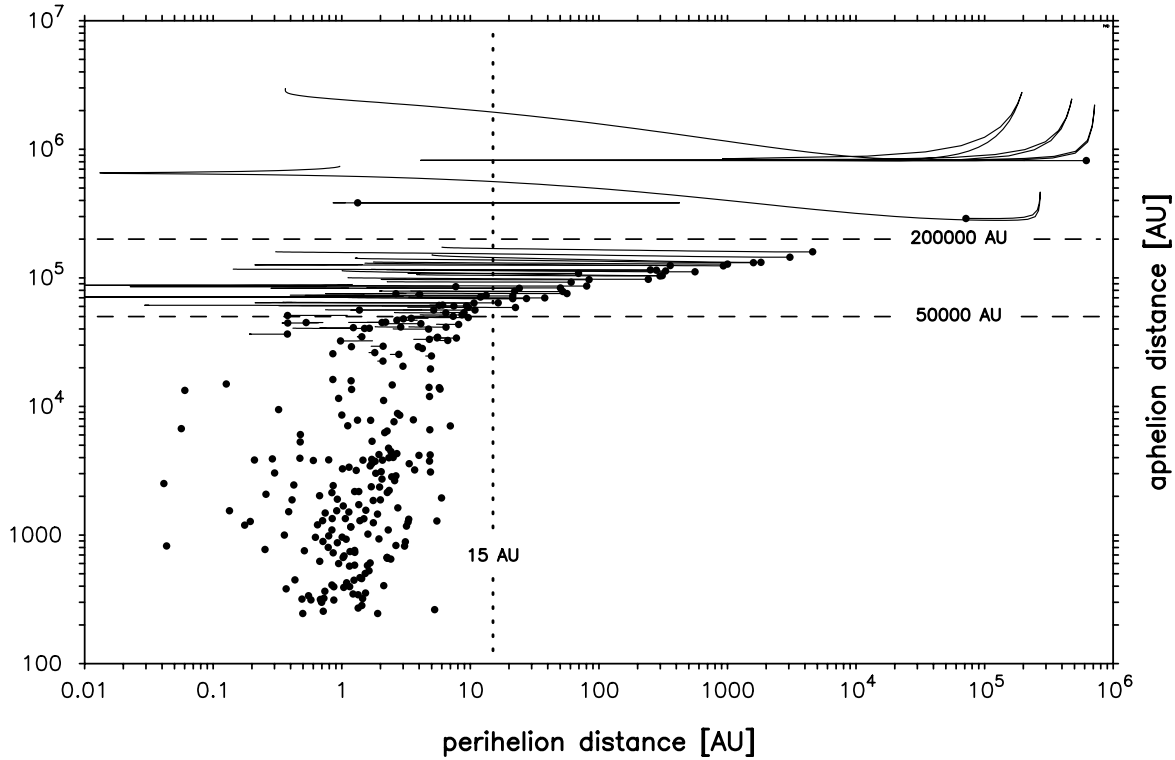


Fig. 1. Past evolution of orbits of long-period elliptic comets under the galactic disk perturbing force.

scope of this article, but to illustrate its importance we present here the results of backward numerical integration of the cometary motion, in which we include (besides the galactic disk tide) the influence of the Algol (HIP 14576) system, which probably has been one of the most prominent perturbers of the Oort cloud comets in the past few million years (García-Sánchez et al. 1999). An additional importance of that system is that we know its spatial position and velocity with great accuracy due to the latest VLBI astrometrical measurements (Lestrade et al. 1999) so the calculation is relatively precise. The total mass of that multiple star system is about 5.8 solar masses, its minimum distance from the Sun was 3 pc and the encounter velocity was as low as 4 km s^{-1} (this increases the perturbational effect). Its close passage happened 7 million years ago.

The gravitational influence of that system was included in the equations of cometary motion. Similarly to the previous calculation, all comets with elliptic orbits were integrated numerically one orbital period in the past. For the majority of comets there were no significant differences but some of them exhibit substantial changes in their past orbital motion. The examples of the differences between the two dynamical models mentioned above are given in Table 7. The inclination of the cometary orbit presented in this table is measured with respect to the galactic disk plane. The last column shows the time interval between the observed and previous perihelion passage. For each comet we include three rows containing (from upper to lower) the original orbit at the PPL, orbital elements at the previous perihelion

passage under the influence of the galactic disk tide only and the same under both galactic and stellar perturbation due to the Algol system. Note significant differences in the inclination. This is typical because the galactic tide makes this element vary very rapidly near the perihelion (see for example Dybczyński & Prętko 1997), so small changes in the other elements typically result in large inclination changes, but the orientation of the line of apsides remains almost the same. We present here some extreme examples and additionally three comets, which became dynamically “new” due to the Algol system action. These are C/1914 M1, C/1954 M2 and C/1980 E1. A comparative results for all comets may be found in file: <http://main.amu.edu.pl/~dybol/DH/disk-star.wyn>. The main conclusion following from this comparison is that stellar perturbations are very important and can change comet orbits, in some cases significantly. We plan to extend our dynamical model for studying cometary past motion by including all stars in the galactic neighbourhood of the Sun with known spatial position and velocity which can noticeably influence the motion of a small body. The first steps in this direction have already been made (Dybczyński & Kankiewicz 1999) and a paper describing results of an extended research in this field is currently in preparation.

5. Are dynamically “new” comets different from others?

Less than a year after his “defining” work on the cloud of comets, Oort made an attempt (in collaboration with

Table 6. Aphelion (Q) and perihelion (q) distances during last orbit for 41 dynamically “new” comets according to our modified definition (see text for details).

Comet	Q [AU]	q [AU]
C/1853 L1	144 989	8385
C/1863 T1	131 366	5155
C/1902 R1	73 187	40
C/1902 X1	75 504	138
C/1903 M1	60 320	25
C/1906 E1	69 869	105
C/1907 E1	78 759	70
C/1913 Y1	69 017	79
C/1916 G1	114 800	758
C/1919 Q2	97 494	683
C/1921 E1	104 174	1035
C/1922 U1	92 708	176
C/1925 W1	83 486	140
C/1935 Q1	108 284	202
C/1942 C1	124 942	1002
C/1944 K2	111 507	1566
C/1947 S1	85 361	31
C/1947 Y1	72 355	82
C/1948 E1	60 428	28
C/1948 T1	59 020	18
C/1950 K1	53 475	15
C/1956 F1-A	113 238	1083
C/1962 C1	61 046	20
C/1973 E1	115 370	669
C/1974 F1	56 186	21
C/1974 V1	159 240	10 180
C/1975 E1	86 309	295
C/1976 U1	53 793	16
C/1978 A1	58 904	45
C/1978 H1	82 829	88
C/1978 R3	128 057	2537
C/1979 M1	63 712	37
C/1984 W2	103 493	910
C/1987 W3	68 822	58
C/1988 B1	132 343	6259
C/1989 X1	63 953	48
C/1990 M1	49 108	18
C/1991 F2	124 304	2761
C/1992 J1	70 792	57
C/1997 A1	96 745	248
C/1997 BA6	78 190	141

M. Schmidt, Oort & Schmidt 1951) to find any physical differences between “new” and “old” comets according to their dynamical definition, on the basis of the original semimajor axes. Their main conclusions were: 1) There are too many “new” orbits in comparison to the steady-state model prediction, which implies that they deteriorate faster than others, 2) “new” comets with large perihelion distances (larger than 1 AU) are characterized by strong continuous spectra (mainly reflective) and 3) the brightness of “new” comets varies more slowly with the heliocentric distance. After this pioneering work many authors studied various physical properties of comets versus with their “dynamical age” (see for example: Kresák 1977; Whipple 1992a; A’Hearn et al. 1995). According to

Table 7. Several examples of large differences between the orbital elements of dynamically “new” comets, obtained in two different models: without and with the stellar perturbations from the Algol system.

Comet	q [AU]	e	i [°]	ΔT [years]
C/1907 E1	2.1	0.99994820	157.19	-7.88×10^6
	69.6	0.99824162	99.11	-7.78×10^6
	105.3	0.99718258	118.33	-7.80×10^6
C/1914 M1	3.7	0.99989955	10.94	-7.19×10^6
	4.4	0.99988297	24.55	-7.19×10^6
	32.0	0.99917286	1.56	-7.20×10^6
C/1954 M2	0.7	0.99997356	145.91	-4.74×10^6
	14.0	0.99950276	101.01	-4.71×10^6
	16.5	0.99941611	103.01	-4.71×10^6
C/1980 E1	3.2	0.99991611	61.76	-7.34×10^6
	13.3	0.99964770	76.65	-7.30×10^6
	34.2	0.99911567	33.35	-7.33×10^6
C/1984 W2	4.0	0.99992510	34.56	-1.24×10^7
	909.7	0.98298450	86.85	-1.16×10^7
	1548.0	0.97085896	83.17	-1.19×10^7
C/1991 F2	1.5	0.99997676	103.03	-1.66×10^7
	2760.6	0.95760870	90.31	-1.53×10^7
	4154.7	0.93737268	83.30	-1.60×10^7
C/1997 BA6	3.4	0.99991292	45.16	-7.85×10^6
	140.8	0.99643553	83.67	-7.68×10^6
	238.5	0.99384010	75.58	-7.72×10^6

widespread opinion, the dynamically “new” comets are generally more active and brighter at larger heliocentric distances and they have statistically greater perihelion distances. Having a set of previous aphelion and perihelion distances, we decided to look for any correlations between these values and various physical parameters of elliptical, long-period comets.

Our first attempt was to obtain a set of “absolute magnitudes” (H_{10}) of all long-period comets and to check for a correlation with past motion characteristics. We were not able to find the appropriate values for all comets in our sample but on the basis of the papers by Vsekhsvyatskii (1958, 1967, 1979), Andrienko & Karpenko (1987), Hughes (1987), Kosai & Nakamura (1991) and Yoshida’s Internet cometary catalogue (Yoshida 1999), we collected a large set of H_{10} values. A complete list of all values we used may be found in the file: http://main.amu.edu.pl/~dybol/DH/mag_all.dat. We assumed, as a first and very simplified approach, that the absolute magnitude parameter H_{10} can be treated as a rough measure of the cometary activity. In Fig. 2 one can find a distribution of H_{10} against the previous aphelion distance. The dashed line is the least squares straight line approximation to all points. A small decrease of H_{10} (increase in brightness) with increasing the previous aphelion distance is clearly visible. The effect is not very strong, but it remains visible when dealing with different subsets

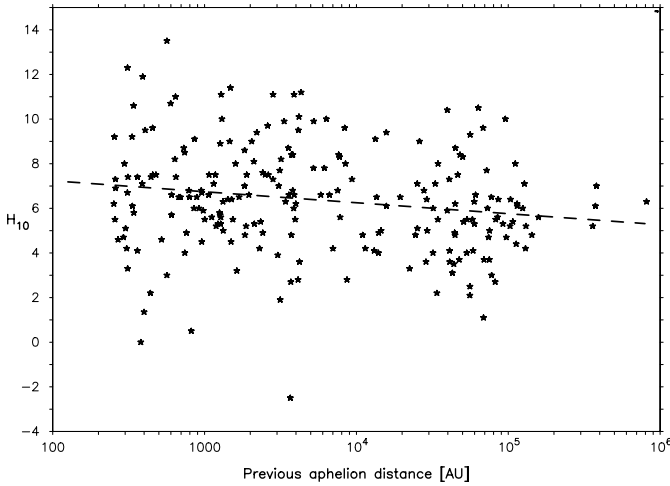


Fig. 2. The correlation between cometary absolute magnitude H_{10} and the previous aphelion distance.

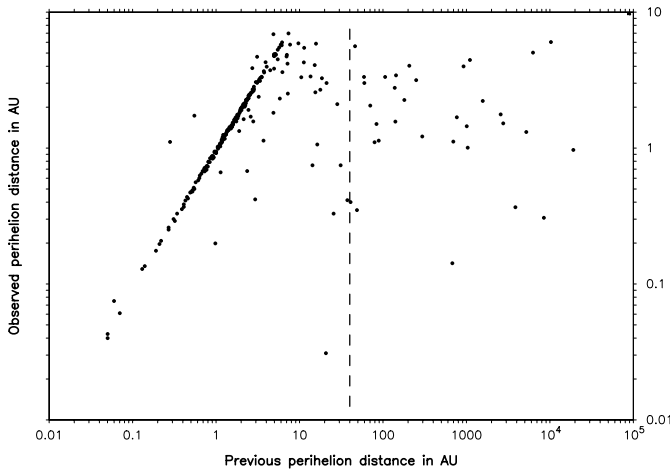


Fig. 3. The dependence of the observed perihelion distance on the previous perihelion distance. We included here all elliptical orbits, which crossed the PPL.

of cometary data (different orbit quality classes etc.). A similar effect is evident when looking for a correlation between the absolute magnitude and the previous perihelion distance.

Next we looked for any correlation between dynamical history of a comet and physical characteristics, expressed in terms of the volatility and activity indices, developed recently by Whipple (1992b,c), but we found that these correlations are rather weak.

Finally, we tried to check one of the theses of the Kresák's paper (Kresák 1977) about a prevalence of orbits of large perihelion distance among the “new” comets. For this purpose we prepared a plot, presented here as Fig. 3. It illustrates the dependence of the observed perihelion distance (vertical axis) on the previous perihelion distance (horizontal axis). The vertical, dashed line in the middle of the plot corresponds to our threshold value of 15 AU for the previous perihelion distance, defining all comets to the left of this line as dynamically “old” and to the right as dynamically “new”. One can easily see the

prominent feature in the left part of the plot: this straight line grouping of dots corresponds to those “old” comets, which do not change their perihelion distance during the last revolution before being observed. All other dots represent the comets undergoing changes in perihelion distance in that interval. Interpretation of this picture from the point of view of Kresák's paper seems to be difficult. It is clearly visible only that at small perihelion distances (less than 1 AU) we observe mainly “old” comets from the straight line groupings (i.e. having small semimajor axes).

6. Conclusions and future plans

Investigation of the dynamical history of the long-period comet population is rather complicated. First of all, one should limit the sample to those comets with relatively good quality orbits – Marsden's orbital classes (Marsden et al. 1978) seem to be a convenient but probably a little bit outdated tool for this. Next, it is necessary to calculate the *original* cometary orbits for the whole sample accepted. The dynamical model and the computational procedure should be chosen carefully to obtain as accurate orbits as possible. In our paper we omit two important perturbing forces: non-gravitational effects and the perturbations from small Solar System bodies (mainly large asteroids, but in some cases large natural satellites should probably also be included – we include here only the Moon). Including nongravitational forces into the dynamical model of the motion of long-period comets is possible, but obtaining a reliable set of nongravitational parameters in case of those comets is very difficult, if at all possible. For a discussion on this subject see for example the review by Yeomans (1994). On the other hand, the advances in asteroid mass determination in recent years make it possible to include into the model their gravitational pull on comets and we plan to do so in the near future. We think, that for the majority of comets, their *original* orbits remain almost the same, but exceptions are possible.

Having a set of original orbit elements of all “good quality” comets one can investigate their past motion. For all comets which return to the Planetary System, the limiting date is the previous perihelion – at present we cannot say anything reliable about the planetary positions several million years ago so, planetary perturbations cannot be included at the previous return of such a comet and their motion cannot be traced further in the past. The motion of all other comets can be followed for a long time, provided we can model all perturbing forces with sufficient accuracy. If the aphelion distance of a comet does not exceed say 2×10^5 AU and for a time interval of a few cometary orbital periods it seems to be sufficient to include Galactic Disk tidal forces and stellar perturbations due to close approaches to the Sun. Galactic perturbations can be easily included using the Heisler & Tremaine (1986) approximation, but calculating the influence of all stars visiting the neighbourhood of the Sun in the studied interval of time

(say ten million years) is difficult due to incompleteness and inaccuracies in stellar data. We plan to include in our model all stars for which the data on spatial position and velocity will be available.

For those comets, whose aphelion distances are quite large, and especially for *originally* hyperbolic comets, a more sophisticated dynamical model of the influence of the Galaxy should be adopted, including the motion of the Sun in the galactic frame. The problem of stellar perturbations remains very important here, but it seems that it can be solved only in a statistical manner through some kind of simulation. This population of comets is under study in a different project.

The widely used terms: dynamically “new” and “old” comets should be used with care, taking into account the past motion of those comets. One should not call “new” a comet for which we can almost be sure that it penetrated the vicinity of the Sun at least once in the past. We know that original orbits are not free from errors, and due to this, some previous aphelia or perihelia are wrong. However, the whole population of previous long-period cometary orbits seems to be quite consistent with our theories of their origin and evolution.

Acknowledgements. The author wishes to thank Halina Prętko-Ziomek for valuable discussions during preparation of this paper and Tadeusz Jopek for his help in improving the first version of this manuscript. Special thanks should be given to Dr. Brian Marsden who, as a referee, formulated many important suggestions and comments which allowed us to greatly improve the final version of this paper.

References

- A'Hearn, M. F., Millis, R. L., Schleicher, D. G., Osip, D. J., & Birch, P. V. 1995, *Icarus*, 118, 223
- Andrienko, D. A., & Karpenko, A. V. 1987, *Fizicheskie kharakteristiki komet, 1976–1980* (Moskva: Nauka, Glav. red. fiziko-matematicheskoi lit-ry, 1987)
- Dauphole, B., et al. 1996, in *IAU Symp. 169, Unsolved Problems of the Milky Way*, ed. L. Blitz, & P. Teuben, vol. 169, 697
- Dormand, J. R., & Prince, P. J. 1978, *Celest. Mech.*, 18, 223
- Dybczyński, P. A., & Kankiewicz, P. 1999, in *IAU Colloq. 173, Evolution and Source Regions of Asteroids and Comets*, ed. J. Svoreň, & E. M. Pittich (Tatranská Lomnica: Astron. Inst. Slovak Acad. Sci.), 345
- Dybczyński, P. A., & Prętko, H. 1997, in *IAU Colloq. 165, Dynamics and Astrometry of Natural and Artificial Celestial Bodies*, ed. I. M. Wytrzyszczak, J. H. Lieske, & R. A. Feldman (Kluwer Academic Publishers), 149
- Everhart, E. 1985, in *IAU Colloq. 83, Dynamics of Comets: Their Origin and Evolution*, ed. A. Carusi, & G. B. Valsecchi (D. Reidel Publishing Company), 185
- Fox, K. 1984, *Celest. Mech.*, 33, 127
- García-Sánchez, J., Preston, R. A., Jones, D. L., et al. 1999, *AJ*, 117, 1042
- Heisler, J., & Tremaine, S. D. 1986, *Icarus*, 65, 13
- Hughes, D. W. 1987, in *Diversity and Similarity of Comets*, Paris, France: ESA SP-278, 43
- Kosai, H., & Nakamura, T. 1991, *Publ. National Astron. Obs. Jpn.*, 2, 63
- Kresák, L. 1977, *Bull. Astron. Inst. Czechoslov.*, 28, 346
- Kresák, L. 1994, in *IAU Symp. 160, Asteroids, Comets, Meteors 1993*, ed. A. e. a. Milani, vol. 160 (Kluwer Academic Publishers), 77
- Lestrade, J., Preston, R. A., Jones, D. L., et al. 1999, *A&A*, 344, 1014
- Levison, H. F. 1996, in *ASP Conf. Ser. 107, Completing the Inventory of the Solar System*, ed. T. W. Rettig, & J. M. Hahn, 173
- Marsden, B. G., Sekanina, Z., & Everhart, E. 1978, *AJ*, 83, 64
- Marsden, B. G., & Williams, G. V. 1997, *Catalogue of Cometary Orbits 12th Edition* (Cambridge, Mass.: Minor Planet Center)
- Matese, J. J., & Whitman, P. G. 1989, *Icarus*, 82, 389
- Oort, J. H. 1950, *Bull. Astron. Inst. Nether.*, 11, 91
- Oort, J. H. 1990, in *Physics and Chemistry of Comets*, ed. W. F. Huebner, *A&A Library* (Springer-Verlag), 235
- Oort, J. H., & Schmidt, M. 1951, *Bull. Astron. Inst. Nether.*, 11, 259
- Standish, E. M. 1998, *JPL Planetary and Lunar Ephemerides, Interoffice Memorandum IOM 312.F – 98 – 048*, Jet Propulsion Laboratory
- Todorovic-Juchniewicz, B. 1981, *Acta Astron.*, 31, 192
- Vsekhsvyatskii, S. K. 1958, *Fizicheskie kharakteristiki komet* (Moskva: Ghosudarstvennoe izdatelstvo fiziko-matematicheskoi literatury)
- Vsekhsvyatskii, S. K. 1967, *Komety 1961–1965* (Moskva: Izdatelstvo Nauka)
- Vsekhsvyatskii, S. K. 1979, *Fizicheskie kharakteristiki komet 1971–1975* (Kiev: Naukova Dumka)
- Whipple, F. L. 1992a, *Celest. Mech. Dyn. Astron.*, 54, 1
- Whipple, F. L. 1992b, in *Lunar and Planetary Inst., Asteroids, Comets, Meteors 1991* (SEE N93-19113 06-90), ed. A. W. Harris, & E. Bowell (Houston, TX: LPI), 633
- Whipple, F. L. 1992c, *Icarus*, 98, 108
- Yabushita, S. 1989, *AJ*, 97, 262
- Yau, K., Yeomans, D., & Weissman, P. 1994, *MNRAS*, 266, 305
- Yeomans, D. K. 1994, in *IAU Symp. 160, Asteroids, Comets, Meteors 1993*, ed. A. e. a. Milani, vol. 160 (Kluwer Academic Publishers), 241
- Yoshida, S. 1999, *Cometary Catalog*, <http://www.info.waseda.ac.jp/muraoka/members/seiichi/comet/catalog>