The Fermi blazar sequence

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ABSTRACT
We revisit the blazar sequence exploiting the complete, flux limited sample of blazars with known redshift detected by the Fermi satellite after 4 years of operations (the 3LAC sample). We divide the sources into $\gamma$–ray luminosity bins, collect all the archival data for all blazars, and construct their spectral energy distribution (SED). We describe the average SED of blazars in the same luminosity bin through a simple phenomenological function consisting of two broken power laws connecting with a power law describing the radio emission. We do that separately for BL Lacs and for flat spectrum radio quasars (FSRQs) and also for all blazars together. The main results are: i) FSRQs display approximately the same SED as the luminosity increases, but the relative importance of the high energy peak increases; ii) as a consequence, $\gamma$–ray spectra of FSRQs become harder for larger luminosities; iii) BL Lacs form indeed a sequence: they become redder (i.e. smaller peak frequencies) with increasing luminosities, with a softer $\gamma$–ray slope and a larger dominance of the high energy peak; iv) for all blazars (BL Lacs+FSRQs) these properties becomes more prominent, as the highest luminosity bin is populated mostly by FSRQs and the lowest luminosity bin mostly by BL Lacs. This agrees with the original blazar sequence, although BL Lacs never have an average $\gamma$–ray slope as hard as found in the original sequence. v) At high luminosities, a large fraction of FSRQs shows signs of thermal emission from the accretion disc, contributing in the optical–UV.

Key words: (galaxies:) BL Lacertae objects: general — galaxies: jets – quasars: general; – galaxies: active – gamma-rays: general

1 INTRODUCTION
Flat Spectrum Radio Quasars (FSRQs) and BL Lac objects form the class of blazars, namely jetted Active Galactic Nuclei whose jet is pointing towards us. Since the emitting plasma in the jet moves at relativistic speeds, the emission is strongly beamed, making blazars the most powerful persistent objects in the Universe, and visible also at large redshifts $z$. The operative difference between the two flavours of blazars concerns the importance of the broad emission lines with respect to the underlying continuum, once the blazar nature is confirmed (strong radio emission with respect to the optical, strong X–ray emission, possibly strong $\gamma$–ray emission). If the (rest frame, when $z$ is known) equivalent width EW of the lines is larger than 5 Å the source is a FSRQ, if the EW < 5 Å the source is a BL Lac (Urry & Padovani 1995).

This classification criterion is easy and practical, especially when no lines is visible, but does not always correspond to a physical distinction. An alternative way, proposed by Ghisellini et al. (2011), is to measure the luminosity $L_{\text{BLR}}$ of all broad lines in units of the Eddington luminosity ($L_{\text{edd}}$), and call FSRQs the sources whose $L_{\text{BLR}} \gtrsim 10^{-3} L_{\text{edd}}$, and BL Lacs the others. This is due to the change of the regime of accretion supposed to occur at disc luminosities $L_{\text{disc}} / L_{\text{edd}} \sim 10^{-2}$, and to the fact that, on average, $L_{\text{BLR}} \approx 0.1 L_{\text{disc}}$, although with a large dispersion (see e.g. §2.2 in Calderone et al. 2013). Below this value the disc is thought to become radiatively inefficient, its UV ionizing luminosity is a minor fraction of its bolometric output and it is not enough to photo–ionize the broad line clouds (e.g. Borrato, Padovani & Ghisellini 2014). The disadvantage of this, more physical, classification scheme is that, besides the redshift, the black hole mass must be known.

The overall spectral energy distribution (SED) of blazars consists of two broad humps, peaking in the IR–X–ray band and in the MeV–TeV band, and, for the most powerful blazars, there is often a third peak due to the contribution of the accretion disc. Quasi–simultaneous variability in different spectral bands is often (but not always) observed, suggesting that most of the flux is produced in a single region of the jet. This does not exclude that different zones at different scales of the jet can contribute, at least to dilute the variability amplitude of the main component. After all, we do see, in
VLBI radio maps, distinct blobs at different distances from the central black hole. These regions are mainly responsible for the radio flux observed at frequencies smaller than $\sim 100\,\text{GHz}$, characterized by variability timescales much longer than what observed from the optical to the $\gamma$-rays. The flux in the latter bands must be produced in compact regions, presumably much closer to the black hole: at these scales the radio emission is self-absorbed.

1.1 The original blazar sequence

The number of blazars considered for the original blazar sequence by Fossati et al. (1998, hereafter F98) was 126. These objects belonged to the existing (at the time) complete (flux limited) samples, namely one X-ray and two radio samples (Elvis et al. 1992; Kühr et al. 1981; Padovani & Urry 1992; Wall & Peacock 1985). Only 33 were detected in the $\gamma$-ray band by the EGRET instrument onboard the Compton Gamma Ray Observatory. Given the limited sensitivity of EGRET, these 33 blazars were the brightest $\gamma$-ray blazars at that time. The 126 objects were divided into 5 GHz radio luminosity bins, their luminosities at selected frequencies were averaged, in order to build the average SED of blazars in each bin of radio luminosity. For the lowest radio luminosity bin, only 3 blazars were detected by EGRET: Mkn 421, PKS 2005–489 and PKS 2155–304. Donato et al. (2001) later considered the slope of the X-ray emission for the same objects, that was added to the average SEDs. The result is shown by Fig. 1. The main result of this study was that the shape of the SED changed in a coherent way as the radio luminosity changes. Since the latter is a good tracer of the bolometric luminosity $L_{\text{bol}}$, we can equivalently say that the sequence in Fig. 1 shows trends controlled by one parameter, i.e. the total observed luminosity:

(i) blazars become “redder” with increasing $L_{\text{bol}}$, namely the peak frequencies become smaller;
(ii) at the same time, the “Compton dominance” increases, namely the ratio of the luminosity of the high energy hump (that is interpreted as due to the inverse Compton process, hence the name) over the low energy hump (due to synchrotron) increases;
(iii) the $\gamma$-ray slope become softer with increasing $L_{\text{bol}}$;
(iv) the X-ray slope becomes harder with increasing $L_{\text{bol}}$.

Ghisellini et al. (1998) soon interpreted these properties as due to the different amount of radiative cooling suffered by the emitting electrons in different sources, implicitly assuming that the heating mechanism, instead, was similar for all. For this explanation, it is crucial to notice that the broad line clouds in FSRQs (that are more luminous than BL Lacs) can re-isotropize $\sim 10\%$ of the disc radiation. An even larger fraction can be re-isotropized and re-emitted in the infrared band by the absorbing torus surrounding the disc. These radiation components are seen relativistically boosted in the frame comoving with the emitting region of the jet, but they are present only in FSRQs, not in BL Lacs. Therefore in FSRQs the inverse Compton luminosity is large, due to the presence of external seed photons, and this explains a larger Compton dominance (Sikora, Begelman & Rees 1994). Furthermore, since the cooling rate is more severe, electrons attain smaller typical energies, explaining why FSRQs have “redder” SED.

In BL Lacs, instead, the lines and the torus (see Chiaberge et al. 1999) are absent. The seed photons for the IC process are due to the internally produced synchrotron radiation, and this implies larger typical electron energies (they suffer less radiative cooling) and a smaller Compton dominance. The other pillar for explaining the sequence is that lineless BL Lacs are less luminous than FSRQs.

At the low luminosity extreme, the bluest BL Lacs should not be strong MeV or GeV emitters and can even be missed by Fermi/LAT (see e.g. Bonnoli et al. 2015).

The fact that the observed bolometric luminosity is the parameter governing the original blazar sequence is, at first sight, strange. In fact the observed luminosity is the received flux, assumed isotropic, multiplied by $4\pi d^2_0$, where $d_0$ is the luminosity distance. But the emission is instead strongly boosted, so the observed flux depends on the viewing angle $\theta_v$ and the bulk Lorentz factor $\Gamma$, that form the beaming factor $\delta = 1/\Gamma(1 - \beta \cos \theta_v)$. Can the sequence be a sequence of $\delta$, of objects that instead share the same intrinsic (i.e. in the comoving frame) properties (as proposed by Nieppola et al. 2008)? In the study of Nieppola et al. (2008) the $\delta$-factor is derived through variability of the radio flux, yielding a lower limit on the brightness temperature, and a corresponding lower limit to $\delta$. On the other hand, direct VLBI and VLBA measurements of superluminal knots in blazars (Jorstad et al. 2001; Lister et al. 2013), and modelling (Ghisellini & Tavecchio 2015) do not find strong differences in the bulk Lorentz factors of BL Lacs and FSRQs.

In recent years a correlation between the jet power and the accretion luminosity has been found, with some evidence that the jet power is larger than the disc luminosity (e.g. Ghisellini et al. 2014). Thus we can wonder if the blazar sequence is mainly due to a sequence of accretion rates. We believe that this is certainly the case, but at two conditions: i) the viewing angle $\theta_v$ is small for all objects (of the order of $1/\Gamma$, to ensure maximal Doppler boost), and ii) the black hole mass of all blazars are similar (and large), so that the accretion rate, in absolute terms, corresponds to the accretion rate in Eddington units. In fact, as mentioned above, the accretion regime changes when the disc luminosity is of the order of $10^{-2} L_{\text{Edd}}$ (and this should be the cause of the “blazars’ divide”, Ghisellini, Maraschi & Tavecchio 2009). If this is a sharp
threshold or instead there is a smooth transition is a matter of debate (e.g. Narayan et al. 1997, Sharma et al. 2007), but the existence of a transition between a radiatively efficient and a radiatively inefficient regime is rather certain. This would explain the absence of strong broad emission lines in BL Lacs, and their different SED.

Is the hypothesis of “same black hole mass for all blazars” reasonable? We believe that for the original sequence there is a strong selection effect making this hypothesis true: given the sensitivity limits of the instruments of ~20 years ago (especially in the $\gamma$-ray band), only the most powerful objects could be observed, and therefore the ones with the largest black hole masses. For BL Lacs we have the following chain of arguments: even if BL Lacs are not very powerful, the emission of their jet is observed → the jet power is larger than some limit → the accretion rate is larger than some limit → the black hole mass must be large in order to have a radiatively inefficient disc (i.e. the luminosity is much smaller than the Eddington one, yet observable). For powerful FSRQs we have: the jet emission is very powerful → the jet power is large → the accretion rate is large and the black hole mass is large (i.e. having luminosities close to Eddington but small black hole masses correspond to jets not luminous enough to be observed).

One of the motivations of the present work is to check what we can infer now that we have more sensitive instruments: Fermi/LAT is ~20 times more sensitive than EGRET, and patrols the entire sky in a much more efficient way. The expectation is that we will start to see blazars with black hole masses smaller than the ones forming the original blazar sequence. In this case we ought to see a FSRQ with a smaller bolometric observed luminosity (similar to a BL Lac belonging to the original sequence), but with “red” SED very typical of FSRQs. This is because we expect that the parameter controlling the sequence is not the mere luminosity, but the luminosity in units of Eddington, as proposed by Ghisellini & Tavecchio (2008).

Using the same arguments we expect that an improved sensitivity allows to detect also slightly misaligned objects, namely “blazars at the edge” with $\theta_{e} \gtrsim 1/\Gamma$. Since the emission of these objects is less beamed and less blueshifted, we should observe FSRQs with a small observed bolometric luminosity that are (slightly) “redder” that their powerful aligned cousins and much redder than BL Lacs with the same bolometric luminosity.

Despite the success to correctly describe the observed blazars and to explain them in a simple theoretical scheme, the existence of the blazar sequence was and still is a very debated issue. The main objection is that it could be the result of selection effects that are operating not only when it was proposed, but even now, despite the presence of more sensitive instruments and more extended complete sample down to deeper sensitivity limits (Giommi, Menn & Padovani, 1999; Perlman et al. 2001; Padovani et al. 2003; Caccianiga & Marcha 2004; Antón & Browne 2005; Giommi et al. 2005; Nieppola, Tornikoski & Valtaoja 2006; Raiteri & Capetti (2016); Padovani, Giommi & Rau 2012; see also the reviews by Padovani 2007 and Ghisellini & Tavecchio 2008).

To demonstrate the point, it has been recently suggested an alternative scheme, the “simplified blazar scenario” (Giommi et al. 2012). There are two crucial assumptions in this scheme: i) a pre-assigned, given distribution of electron energies responsible for the spectral peaks of the SED (or random Lorentz factor $\gamma_{\text{peak}}$), ii) $\gamma_{\text{peak}}$ does not correlate with the observed jet luminosity $L$. This contrasts with the blazar sequence view, in which $\gamma_{\text{peak}}$ inversely correlates with $L$. In the “simplified blazar scenario” we can have blue and red blazars at all luminosities. Then, through simple prescriptions (e.g. all blazars have the same magnetic field and Doppler factor), but taking into account current sensitivity limits in different frequency bands, Giommi et al. (2012) can reproduce the existing observations. This scheme therefore, does not question the reality of the observed sequence, but interprets it as the outcome of selection effects. This is done at the cost of introducing a given $\gamma_{\text{peak}}$ distribution, which has no physical explanation yet, and abandoning the idea of the different radiative cooling operating in different blazars (see also [5]).

Bearing in mind all the above, we feel motivated to revisit the blazar sequence scenario. In the first 4 years of operations, Fermi detected about 1500 blazars and for nearly one half of them we know the redshift (Ackermann et al. 2015). Besides the impressive amount of $\gamma$-ray data, we can now take advantage of the SDSS survey and the Planck, WISE and Swift satellites. Since the $\gamma$-ray luminosity is often the dominant part of the electromagnetic output, and given the abundance of $\gamma$-ray sources, we use, as the only criterion for selection, the detection by Fermi and the knowledge of the redshift. This is different from the original blazar sequence, where the objects were selected on the basis of their radio and/or X-ray emission.

During the completion of this work, also Mao et al. (2016) revisited the blazar sequence by considering a very large number of blazars (above two thousands) included in the Roma–BZCAT catalog. They find that the general trends of the original F98 sequence is confirmed, but with a large scatter for the ensemble of blazars, without dividing them into BL Lacs and FSRQs.

We use a flat cosmology with $h = \Omega_{\Lambda} = 0.7$. 

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Figure 2. The K–corrected $\gamma$–ray luminosity (in the rest frame 0.1–100 GeV band) as a function of redshift for all blazars in the 3LAC catalog with known redshift: The solid lines refer to approximately the sensitivity limit of EGRET (onboard the CGRO satellite (orange line) and the Fermi/LAT sensitivity of the 3LAC sample, that is ~20 times deeper. The horizontal lines divide the sample into 6 $\gamma$–ray luminosity bins, and the corresponding total number of sources in each bin is indicated. Red squares refer to FSRQs, blue circles to BL Lacs, following the classification of the 3LAC catalog.
on their γ-quiet quality to determine the strength of their emission lines. Based on unknown type, i.e., they lack spectroscopic information of sufficient quality to identify them as blazars. About half of the newly detected blazars are BL Lacs, 402 blazars of unknown type, and 24 non–blazar AGNs. Out of the blazars of unknown type, 40 sources are in the clean sample that includes 414 FSRQs, 604 BL Lacs, 402 blazars of unknown type, and 24 non–blazar AGNs. About 50% of these blazars have no measured redshifts. Sources with no multiple identifications and no analysis issues (see §2 in Ackermann et al. 2015), form the “clean” sample that includes 414 FSRQs, 604 BL Lacs, 402 blazars of unknown type, and 24 non–blazar AGNs. Out of the blazars of unknown type, 40 sources are in the clean sample with spectroscopic redshift, but with spectra of low quality (bcu I type in Ackermann et al. 2015). Out of this sample, 34 blazars with redshift have been detected in the TeV band. We consider the third catalog of AGN detected by Fermi/LAT (3LAC; Ackermann et al. 2015). This catalog lists the γ-ray luminosity averaged over 4 years of Fermi/LAT observations. Fermi/LAT surveys the entire sky in 3 hours, and its sky sensitivity map is rather uniform over the entire sky. The 3LAC sample can then be considered as a complete, flux limited sample. In includes all the detected AGNs detected between 100 MeV and 300 GeV with a Test Statistic (Mattox et al. 1996) greater than 25 (roughly equivalent to 5σ). There are 1563 sources identified with high confidence with AGNs at high Galactic latitudes (|b| > 10°), and 98% of these are blazars. About half of the newly detected blazars are of unknown type, i.e., they lack spectroscopic information of sufficient quality to determine the strength of their emission lines. Based on their γ-ray spectral properties, these sources are split between flat–spectrum radio quasars (FSRQs) and BL Lacs (following the division in Ghisellini, Maraschi & Tavecchio 2009). About 50% of the BL Lacs have no measured redshifts. Sources with no multiple identifications and no analysis issues (see §2 in Ackermann et al. 2015), form the “clean” sample that includes 414 FSRQs, 604 BL Lacs, 402 blazars of unknown type, and 24 non–blazar AGNs. Out of the blazars of unknown type, 40 sources are in the clean sample with spectroscopic redshift, but with spectra of low quality (bcu I type in Ackermann et al. 2015). Out of this sample, 34 blazars with redshift have been detected in the TeV band. We consider the blazars with redshift contained in the “clean” 3LAC catalog. Excluding the objects classified as non blazars AGNs or Narrow Line Seyfert Galaxies, we select 747 objects classified as BL Lacs (299) or FSRQs (448). For each of them we constructed the overall SED, using the ASI Astrophysical Data Center (ASDC) database. We calculate the K–corrected γ-ray luminosity in the 0.1–100 GeV range, using the γ-ray spectral index listed in the 3LAC catalog.

1 http://www.asdc.asi.it/fermi3lac/

Figure 3. Top: Fraction of FSRQs and BL Lacs as a function of redshift. Bottom: fraction of FSRQs showing evidence of accretion disc emission in their SED, besides the presence of broad emission lines.

2 THE SAMPLE

We consider the third catalog of AGN detected by Fermi/LAT (3LAC; Ackermann et al. 2015). This catalog lists the γ-ray luminosity averaged over 4 years of Fermi/LAT observations. Fermi/LAT surveys the entire sky in 3 hours, and its sky sensitivity map is rather uniform over the entire sky. The 3LAC sample can then be considered as a complete, flux limited sample. In includes all the detected AGNs detected between 100 MeV and 300 GeV with a Test Statistic (Mattox et al. 1996) greater than 25 (roughly equivalent to 5σ). There are 1563 sources identified with high confidence with AGNs at high Galactic latitudes (|b| > 10°), and 98% of these are blazars. About half of the newly detected blazars are of unknown type, i.e., they lack spectroscopic information of sufficient quality to determine the strength of their emission lines. Based on their γ-ray spectral properties, these sources are split between flat–spectrum radio quasars (FSRQs) and BL Lacs (following the division in Ghisellini, Maraschi & Tavecchio 2009). About 50% of the BL Lacs have no measured redshifts. Sources with no multiple identifications and no analysis issues (see §2 in Ackermann et al. 2015), form the “clean” sample that includes 414 FSRQs, 604 BL Lacs, 402 blazars of unknown type, and 24 non–blazar AGNs. Out of the blazars of unknown type, 40 sources are in the clean sample with spectroscopic redshift, but with spectra of low quality (bcu I type in Ackermann et al. 2015). Out of this sample, 34 blazars with redshift have been detected in the TeV band. We consider the blazars with redshift contained in the “clean” 3LAC catalog. Excluding the objects classified as non blazars AGNs or Narrow Line Seyfert Galaxies, we select 747 objects classified as BL Lacs (299) or FSRQs (448). For each of them we constructed the overall SED, using the ASI Astrophysical Data Center (ASDC) database. We calculate the K–corrected γ-ray luminosity in the 0.1–100 GeV range, using the γ-ray spectral index listed in the 3LAC catalog.

Figure 4. Sketch illustrating the phenomenological description of the average SED of the blazars in each luminosity bin. In this example we show the SED of the BL Lacs in the bin 45 < log(Lγ/erg s⁻¹) < 46. We show the data of each source, with no averaging. The hatched stripe corresponds to 1σ of the dispersion of points around the fitting law showed with the black solid line. The red labels correspond to the needed parameters.

Fig. 2 shows the average (over 4 years) γ-ray luminosity as a function of redshift. Blue circles are BL Lacs, red squares are FSRQs, as defined by Ackermann et al. (2015). We show also the line corresponding to a flux limit of 2 × 10⁻¹² erg cm⁻² s⁻¹ in the 0.1–100 GeV band (appropriate for Fermi/LAT), and a line corresponding to 20 times this value, to mimic the approximate limit of EGRET. It is clear that BL Lacs have lower redshifts and smaller γ-ray luminosities (K–corrected, integrated in the rest frame 0.1–100 GeV band) than FSRQs. The fraction of BL Lacs and of FSRQs as a function of Lγ is shown in the top panel of Fig. 3.

We divided these blazars into 6 γ-ray luminosity bins. The number of sources in each bin is reported in Fig. 2. Each bin spans a decade in γ-ray luminosity, for an easy comparison with the old sequence, whose radio luminosity bins were also a decade. We also tried different binning, with very similar results.

3 PHENOMENOLOGICAL SEDS

The entire non–thermal SED of all blazars can be described by two broad humps and a flat radio spectrum. The simplest analytical function to approximate such a broad band SED is a single power law, two broad humps and a flat radio spectrum. The simplest analytical function to approximate such a broad band SED is a single power law, plus another smoothly broken power law, describing the high energy hump. The most remarkable deviations from this simple description are related either to the emission from the accretion disc and the torus (in the optical–UV and the far IR, respectively) and the emission of the host galaxy visible at low redshifts. Therefore we propose to describe the entire non–thermal SED with the following prescription, completely phenomenological. In the radio band we have

\[ L_R(\nu) = A \nu^{-\alpha_R}; \quad \nu \leq \nu_c \]

(1)
where $\nu_i$ is where the flat part ends. It can be interpreted as the self-absorption frequency of the most compact jet emitting region. This power law connects with:

$$ L_{S+C}(\nu) = L_S(\nu) + L_C(\nu); \quad \nu > \nu_i $$

(2)

describing the low and the high frequency part, respectively. The low energy part (that can be associated to synchrotron flux) is assumed to be:

$$ L_S(\nu) = B \frac{(\nu/\nu_S)^{-\alpha_1}}{1 + (\nu/\nu_S)^{-\alpha_1+\alpha_2}} \exp(-\nu/\nu_{cut,S}); \quad \nu > \nu_i $$

(3)

while the high energy part (that can be associated to the inverse Compton flux) is:

$$ L_C(\nu) = C \frac{(\nu/\nu_C)^{-\alpha_3}}{1 + (\nu/\nu_C)^{-\alpha_3+\alpha_2}} \exp(-\nu/\nu_{cut,C}); \quad \nu > \nu_i $$

(4)

Fig. 4 illustrates graphically the chosen interpolating model, together with the parameters. The data used to find the best interpolation to the data are all the data present in the archive of ASDC, plus the averaged data (for each $\gamma$-ray luminosity bin) found directly from the fluxes listed in the 3LAC catalog. We believe that this description, while sufficiently accurate, is simpler than the corresponding phenomenological description given in F98. The constants $A$, $B$, $C$ are obtained requiring:

- The radio spectrum and $L_{S+C}(\nu)$ connect at $\nu_i$;
- at $\nu_S$ (the peak of the synchrotron spectrum), the luminosity is $L_S(\nu_S)$;
- at $\nu_C$ (the peak of the inverse Compton spectrum), the luminosity is $L_C(\nu_C)$. This is parametrized giving the Compton dominance parameter CD, namely the ratio of the $\nu L(\nu)$ Compton and synchrotron luminosities.

In total, we have 11 parameters, all univocally related to observables. They are:

- the three typical frequencies $\nu_1$ (self-absorption), $\nu_S$ (peak frequency of the synchrotron spectrum), $\nu_C$ (peak frequency of the high energy spectrum);
- the two cut-off frequencies $\nu_{cut,S}$ and $\nu_{cut,C}$ of the synchrotron and high energy spectra, respectively;
- the four slopes $\alpha_R$ (radio), $\alpha_1$ (connecting $\nu_i$ with $\nu_S$), $\alpha_2$ (the slope after the synchrotron and after the high energy peak), $\alpha_3$ (the slope before the high energy peak). When the scattering occurs in the Klein–Nishina regime, the slope of the synchrotron after the peak is not equal to the slope above the Compton peak. This is a key point for BL Lacs detected at TeV energies, but is less important in the 0.1–100 GeV band for BL Lacs detected by Fermi. Therefore for simplicity, we assume that the two slopes are equal.
- the two $\nu L(\nu)$ luminosities at the synchrotron and the high energy peaks.

We found that the same $\alpha_R = -0.1$ can describe all sources, so the free parameters become 10. Furthermore, the high energy cut-offs are not well determined, but are not very important for the description of the SED. Consider also that all parameters are observable quantities.

### 3.1 Finding the best interpolation

From the ASDC archive, we extract the data points of each source. The Catalina fluxes and the USNO data, often present, show fluxes outside the range of the other data at the same frequency. Given their large uncertainty, we disregard them. The archival data are of different quality: there are sources observed multiple times and

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Table 1. Parameters used to the phenomenological SEDs shown in Fig. 1. For all models we kept fixed $\alpha_R = -0.1$. "*" in these luminosity bins, the number of objects (last column) is too small for a meaningful derivation of mean values. For this reason, we do not show the corresponding curve in Fig. 6.
Figure 5. Residuals (data–model) distributions for all blazars and for FSRQs and BL Lacs only. We show separately the residuals in the radio (green line), visible (orange) and X-ray (red) data, and their sum (black). For the luminosity bins $[\log L_\gamma > 48]$ and $[47 < \log L_\gamma < 48]$ the accretion disc contributes to the optical luminosity for FSRQs. Therefore we do not consider the optical luminosity distribution for the total dispersion. The same occurs for the two lowest luminosity bins of all blazars due to the emission of the host galaxy.
Figure 6. The new phenomenological sequence, obtained for different bins of the logarithm of the $\gamma$–ray luminosities (indicated by the labels) for FSRQs only (top), BL Lacs (mid) and for all sources (bottom), according to the parameters listed in Table 1. For FSRQs, the spectral shape changes only slightly as the bolometric luminosity changes, except for the Compton dominance. Therefore the most remarkable change is in the X–ray slope, becoming harder as the luminosity increases. The synchrotron peak frequency $\nu_S$ often coincides with the self–absorption frequency, possibly hiding a change in $\nu_S$. The Compton peak frequency $\nu_C$ changes only weakly, if at all. For BL Lacs both the synchrotron and the Compton peak frequencies become smaller (and the Compton dominance as increases) increasing the bolometric luminosities, as in the original blazar sequence. The $\gamma$–ray slope is harder for less luminous BL Lacs, but not as much as in the original sequence (we remind that F98 had only three EGRET–detected BL Lacs in the less luminous bin). Merging together FSRQs and BL Lacs we do see a clearer sequence, as in F98.
with an excellent frequency coverage, while others have a much worse data coverage. Therefore, before considering all data, we averaged the fluxes at the same frequency for the same source, not to over-weight these more observed sources when finding the best fit. For the γ-ray data the 3LAC catalog gives directly the flux and spectral index for each source averaged over 4 years of observations. We compute the average γ-ray data for all blazars in the same γ-ray luminosity bin, and the dispersion around the mean of these data.

In each γ-ray luminosity bin the best interpolation is found considering the scatter of the data points, in the following way. We construct a model, according to Eq. 1 and Eq. 2, and compute the residuals (data-model) of all points, divided into three wide spectral bands: the radio (up to $10^{12}$ Hz), the IR-optical–UV (between $10^{12}$ and $10^{16}$ Hz) and the X-ray (between $10^{16}$ and $10^{20}$ Hz), as shown in Fig. 4. There are specific luminosity bins where the accretion disc (for FSRQs at high luminosities) or the host galaxy (at low luminosities) contribute to the optical flux. In this case we exclude the residuals in the optical range in the computation of the best interpolation. The best interpolation is found when the median of all residuals is zero.

In Fig. 5 we show the histograms of the residuals for all luminosity bins for FSRQs, for BL Lacs and for all blazars together. The grey shaded areas and the vertical lines in these histograms show the ranges containing the 68% of the sources. There are two ways to calculate it. The first is to start from the median, and calculate the symmetric (equal to the left and the right of the median) range of residuals containing the 68% of the sources. This is appropriate when the distribution are symmetric around the median. In our case, the distributions are often asymmetric and we prefer to calculate where there are 16% of the sources starting from the most negative value of the residuals and the 16% of the sources starting from the largest value. This is why the values listed under the column “σ” in Table 1 are not symmetric. The width of the stripes shown in Fig. 6 and Fig. 9 corresponds to these values.

All parameters are listed in Table 1: separately for FSRQs and BL Lacs and also for all blazars together. The corresponding SEDs are shown in Fig. 6. In this figure we also show the K–corrected average luminosities in the γ-ray (from 0.1 to 100 GeV). The error bars of these points corresponds to the dispersion around the mean (at 1 σ).

4 RESULTS

Fig. 6 is the main result of our study. It shows the interpolating models for FSRQs, for BL Lacs and for FSRQs+BL Lacs (from top to bottom). Fig. 7 and Fig. 8 show how the most important parameters change with the γ-ray luminosity. The errors shown in Fig. 7 and Fig. 8 have been derived in the following way. First we calculated the error $\Delta M$ of the median of the residuals of the best fit, which we approximate as $\Delta M = \sigma/\sqrt{N}$ (Taylor 1997).
where $\sigma$ is the dispersion of the residuals around the median, and $N$ is the number of data points. Then we change one parameter of interests, until the resulting new median deviates by $\Delta M$. Some parameters, like $\nu_1$ or the Compton dominance, do not affect the entire frequency range, but only a specific band. We then consider only that band when calculating $\Delta M$.

**FSRQ sequence** — Focusing first on FSRQs, we note that the overall shape of the SEDs does not change much, except for the Compton dominance, that increases with the luminosity range (from $\sim 3$ to $\sim 0.75$). This is due to the change of the synchrotron peak frequency $\nu_{\text{syn}}$ and the high energy components are almost equal. The Compton dominance smoothly increasing with luminosity (from 0.5 to 0.1). This is easily explained: since the $\gamma$-ray luminosity increases more than the synchrotron one, the slope between the end of the synchrotron and the “Compton” peak must necessarily become harder. The above properties can find an easy explanation in terms of a nearly constant radiative cooling rate, as discussed in the next section.

**BL Lac sequence** — For BL Lacs there is a remarkable trend for the entire SED, that changes by changing the bolometric luminosity. The peak frequencies become smaller as the luminosity increases: $\nu_{\text{syn}}$ goes from $\sim 10^{17}$ Hz to $\sim 10^{12}$ Hz increasing $L_\gamma$ by 4 orders of magnitude. Similarly, $\nu_{\text{C}}$ decreases by more than 4 orders of magnitude, with most of the change occurring around $L_\gamma \sim 10^{40}$ erg s$^{-1}$. This is due to the change of the $\gamma$-ray spectral index $\alpha_\gamma$, very close to unity. Although $\alpha_\gamma$ changes slightly, when it becomes a little harder than unity it changes $\nu_{\text{C}}$ by a large amount. The Compton dominance changes by one order of magnitude in the entire luminosity range (from 0.3 to 3), indicating that in BL Lacs the synchrotron and the high energy components are almost equal. There is a clear trend in the spectral index $\alpha_\gamma$, as shown in Fig. 7. Due to the large shift of $\nu_{\text{C}}$, this index is the X-ray spectral index at high luminosities, becoming the $\gamma$-ray spectral index at low luminosities. Overall, the trends are less pronounced than in the original blazar sequence, especially for the $\alpha_\gamma$ index, never so hard as in the F98 paper.

**Blazar sequence** — When we put together all blazars, the sequence becomes more evident, and more similar to the original one. This is because, at high luminosities, the properties of the average SED are dominated by FSRQs, while BL Lacs dominate the average SED at low $L_\gamma$. To illustrate this point, Fig. 7 compares the “new” and the “old” sequences. Bear in mind that the original sequence was constructed considering bins of radio luminosities, while the new one divides blazars according to the $\gamma$-ray luminosity. The main difference concerns the Compton dominance at low luminosities, now smaller, and the $\gamma$-ray slope, that now is barely harder than unity at low luminosities. Another difference concerns the synchrotron peak, changing smoothly in the old sequence, and more abruptly in the new one, around $L_\gamma \sim 10^{40}$ erg s$^{-1}$, as shown in Fig. 8.

**Different black hole masses confuse the sequence** — As discussed in §2, the original sequence very likely concerned blazars with large black hole masses (of both the BL Lac and FSRQ families). Now, that we have an improved sensitivity at all frequencies, we start to detect blazars with black holes of smaller masses. This is particularly so at low luminosities, where we now find intermediate power FSRQs (at $z \sim 0.2$), detected at fluxes that could not be reached before, and relatively nearby BL Lacs (with $z < 0.1$) of intermediate power as well, but that can have large black hole masses. In the $\gamma$-ray band, they can have the same luminosity, and therefore they are grouped in the same luminosity bin. We suggest that this is the main reason of the different SED of FSRQs and BL Lacs below $L_\gamma \sim 10^{35}$–$10^{40}$ erg s$^{-1}$.

This is illustrated by the examples shown in Fig. 10. Let us discuss the top panel first, comparing the SEDs of a few FSRQs of similar spectral shape and equal $L_\gamma$ (PKS 1352–104, $z = 0.33$; PKS 1346–112, $z = 0.34$; S4 0110+49, $z = 0.389$; 5BZQ 1153+4931, $z = 0.334$) with the SED of a BL Lac in the same $L_\gamma$ bin (1ES 0502+675, $z = 0.34$, black points). Fig. 10 shows also two models (solid red line for the FSRQs and blue line for the BL Lac) that can interpret the sub-mm to GeV emission, including the thermal part. This model is described in Ghisellini & Tavecchio (2009). The upturn in the optical of the FSRQs (red line) can be interpreted as due to the contribution of the accretion disc. Together with the broad line luminosity, we can estimate the black hole mass ($10^8 M_\odot$) and the accretion rate ($0.1 L_{\text{Edd}}$). For the BL Lac we do not have any thermal emission to derive the black hole mass and disc luminosity, but the shown fit reports the case of a black hole mass of $10^8 M_\odot$ with a disc emitting at $10^{-4}$ of the Eddington limit. The disc of the BL Lac is radiatively inefficient (see e.g. Narayan, Garcia & McClintock, 1997) and cannot photo–ionize the BLR to sustain broad lines of luminosities comparable to the ones of a standard quasar.

The lack of external photons to be scattered at high frequencies implies less $\gamma$-ray emission (i.e. less Compton dominance), less radiative cooling and a larger average electron energy, resulting in a bluer spectrum (large $\nu_\text{syn}$ and $\nu_{\text{C}}$). As a result, the overall SED of the two blazars is completely different, including the $\alpha_\gamma$ slope, and yet the average $L_\gamma$ is the same. This can also be seen by comparing, in Fig. 5 the overall phenomenological SED of BL Lacs and FSRQs at intermediate/small luminosities.

The bottom panel shows the comparison of two less powerful objects: one is a FSRQ (PMN 0017–0512, $z = 0.227$, red points) and the other is a BL Lac (PMN 2014–0047, $z=0.23$, black points). The two sources have comparable radio fluxes. Again, the FSRQ shows the upturn in the optical produced by the disc. This, together with the broad line luminosity, can fix the black hole mass ($4 \times 10^7 M_\odot$) and a disc luminosity of $0.1 L_{\text{Edd}}$. For the BL Lac we again use a black hole mass of $10^6 M_\odot$ with a disc emitting at the $10^{-4}$ of the Eddington limit.

These cases suggest that when different black hole masses are present, the blazar sequence is “polluted” by objects of small black hole mass, relatively small luminosity and a “red” look, that fall
in the same luminosity bin of “blue” BL Lacs. On one hand, this implies that the blazar sequence is not controlled by the observed luminosity only, but rather by the Eddington ratio. On the other hand, by dividing the objects on the basis of their luminosity, as done here (and also in the original F98 sequence) and considering all blazar together, this implies a large dispersion of points around the median spectrum, especially so for the medium and low luminosity bins, as reported in Table 1 and as can be seen in Fig. 6 and in Fig. 9.

Disc emission — A shown in Fig. 3, there is a sizeable fraction of FSRQs showing a clear presence of thermal disc emission in the optical. This is flagged by an upturn of the total spectrum, since the synchrotron peak frequency is, on average, in the mm band (see Table 1). The fraction of disc whose emission is clearly visible increases with $L_\gamma$. This can be due to fact that the disc component becomes more visible at large redshifts (hence at large luminosities), since in this case the peak of the disc emission (in the UV, rest frame) falls into the observed optical band.

Another interesting point concerns the relation between the disc and the jet luminosity. This point has been discussed in Ghisellini (2016): here we briefly mention that when we normalize the entire SED to the peak of the disc emission, we obtain a reduced scatter in the other bands, especially in the radio and in the X–rays (in the $\gamma$–rays the variability amplitude is so large to hide the reduction of the scatter). This can be taken as a model independent evidence that the disc and the jet luminosity are related.

5 DISCUSSION

The following are the main findings of our study:

- The blazars detected by Fermi/LAT of known redshift do form a sequence, with the same general properties of the original blazar sequence found by F98.
- The differences between the new and the old sequence are explained by the fact that the objects detected by Fermi do not represent “the tip of the iceberg” in terms of their $\gamma$–ray luminosity, as was the case for EGRET and for the original blazar sequence.
- When considering BL Lacs and FSRQs separately, we discover that FSRQs do form a sequence, but only in Compton dominance and in the X–ray slope. They do not become redder when more luminous, while BL Lacs do.
- At high luminosities and redshift, the accretion disc become visible in FSRQs.
- We have considered only the blazars detected by Fermi/LAT. There are other blazars, at both extremes of the luminosity range, that are not detected by Fermi. Most notably, extreme BL Lacs, with their high energy emission peaking in the TeV band (e.g. Bonnoli et al. 2015), and very powerful FSRQs, whose high energy peak lies in the MeV band (Ghisellini et al. 2010).

5.1 A physical insight

The fact that FSRQs follow a clear trend in Compton dominance, while the peak frequencies $\nu_S$ and $\nu_C$ are almost constant calls for an explanation. We suggest that an important ingredient to interpret this behavior is given by the radiative cooling rate of FSRQs. A key assumption is that most of the cooling occurs within the BLR and/or the molecular torus, and that the inverse Compton (IC) scatterings off this external radiation is dominant, or at least competitive with respect to the synchrotron cooling. The IC cooling rate is proportional to the radiation energy density $U'_\text{ext}$, as measured in the comoving frame of the emitting jet region, moving with a bulk Lorentz factor $\Gamma$. This is of the order:

$$U'_\text{ext} \sim \Gamma^2 \left[ U_{BLR} + U_T \right]$$  (5)
where the unprimed quantities are measured in the black hole frame. $U_{\text{BLR}}$ and $U_{T}$ are the radiative energy densities due to the BLR and the torus, respectively.

If the radius of the broad line region $R_{\text{BLR}}$ scales as $R_{\text{BLR}} \sim 10^{17} L_{d}/c^{2}$ cm, we have (see e.g. Ghisellini & Tavecchio 2009):

$$U_{\text{BLR}} = \frac{a L_{d}}{4\pi R_{\text{BLR}}^{2} c} \sim \frac{1}{12\pi} \text{erg cm}^{-3}$$

where we have assumed a covering factor $a = 0.1$ for the broad line clouds.

A similar argument can be done for the relevant distance of the molecular torus. We can assume that the absorbing dust survives at a temperature $T_{\text{d}} < 10^{4}$ K. We can also assume that the torus re-emits all the disc radiation it intercepts. This is a fraction $f$ of $L_{d}$, that depends on the geometry of the torus itself. For simplicity, and very crudely, let us assume that its shape is similar to a portion of a sphere of radius $R_{T}$ that is also the distance from the black hole. Assuming that $4\pi R_{T}^{2}$ is the total surface of the torus, we have:

$$4\pi R_{T}^{2} \sigma_{SB} T_{d}^{4} = f L_{d} \rightarrow R_{T} \sim 1.2 \times 10^{18} L_{d,45}^{1/2} T_{d,45}^{2} \text{ cm}$$

Since $R_{T} \propto L_{d}^{1/2}$, also the energy density $U_{T}$ produced by the torus is constant, as long as we are at a distance smaller than $R_{T}$ from the black hole:

$$U_{T} \sim \frac{0.07 f}{12\pi} \text{erg cm}^{-3}$$

We can conclude that in the comoving frame, $U_{\text{ext}} \propto \Gamma^{2}$, therefore it is nearly constant if the $\Gamma$-factor is approximately the same in different sources. In this case the cooling rate is the same in FSRQs of different power.

For BL Lacs, instead, the main radiation mechanism for the high energy hump is the synchrotron Self–Compton process. It strongly depends upon the synchrotron radiation energy density in the comoving frame that is an increasing function of the observed luminosity. Therefore the cooling is not constant, but it is more severe in more powerful BL Lacs. As a consequence, the energy of the electrons emitting at the SED peak could be smaller (due to the larger cooling) in high luminosity BL Lacs, and both $\nu_{S}$ and $\nu_{C}$ would be smaller. In FSRQs, instead, the same cooling rate implies the same relevant electron energies and constant peak frequencies.

For FSRQs we have to explain also why the Compton dominance increases with total power. Since $U_{\text{ext}}$ is roughly constant (for constant $\Gamma$), the only possibility is that the magnetic energy density $U_{B}$ decreases with luminosity. The ratio $U_{\text{ext}}/U_{B}$, in fact, determines the value of the Compton dominance. Since $\nu_{S} \propto B^{2}$, we expect that more powerful FSRQs have a smaller $\nu_{S}$. At the same time, the self–absorption frequency $\nu_{t}$ is increasing with synchrotron luminosity:

$$\nu_{t} \propto B \left[ \frac{K}{B} \right]^{2/(p+4)}$$

(e.g. Rybicki & Lightman 1979), where $R$ is the size of the innermost emitting region, $K$ is the density of the relativistic emitting electrons and $p$ is the slope of the electron energy distribution $N(\gamma) \propto K\Gamma^{-p}$. Assuming the same $R$, the synchrotron luminosity $L_{S} \propto B^{2}K$, so that

$$\nu_{t} \propto B \left[ \frac{L_{S}}{B^{2}} \right]^{2/(p+4)}$$

For $p = 2$ we obtain $\nu_{t} \propto L_{1/3}$. Therefore, at the high luminosity extreme, the flux emitted at $\nu_{C}$ could be self–absorbed, and what we observe as the synchrotron peak frequency is instead $\nu_{t}$. This is what we find, as can be seen in Table 1 and Fig. 7. Note, in fact, that FSRQs in the highest two luminosity bins have $\nu_{t} \sim \nu_{S}$.

Since both the relevant electron energy and the seed photon frequency are approximately constant with luminosity, also the peak of the high energy component $\nu_{C}$ is expected to be approximately constant, as observed and shown in Fig. 7.

### 5.2 Blazar sequence vs the “simplified scenario”

As discussed in the introduction, Giommi et al. (2012) proposed the “simplified scenario” for blazars, completely alternative to the blazar sequence. According to these authors, the blazar sequence is indeed what we observe, but only as a result of selection effects. In reality, there is no physical link between the luminosity and the overall shape of a blazar. Both at high and low luminosities we have both red and blue blazars. In this scenario the distribution of $\gamma_{\text{peak}}$ is assumed to peak at $\gamma_{\text{peak}} \sim 10^{3}$, and it is asymmetric, with a high energy tail broader than the low–energy one (see Fig. 4 of Giommi et al. 2012) Furthermore the radio luminosity function is $\Phi(L) \propto L^{-3}$, the magnetic field is assumed to be $B = 0.15$ G for all sources, and the mean Doppler factor distribution has a
mean value of $\langle \delta \rangle = 15 \pm 2$. The immediate consequence is that there exist many BL Lacs of low power with a red SED. These are the ones with $\gamma_{\text{peak}} \sim 10^3$ or smaller. We do not see them yet because, being at low luminosities, we do not have survey deep enough to let them emerge. These objects should have a high energy, synchrotron self Compton spectrum peaking in the 1–10 keV band. Fig. 11 shows two examples of the expected spectrum, with $\gamma_{\text{peak}} \sim 10^3$ (blue line) and $\gamma_{\text{peak}} = 500$ (red line). We have $\nu_S \sim 8 \times 10^{12} \gamma_{\text{peak}}^2 \text{Hz}$ and $\nu_C \sim \gamma_{\text{peak}} \nu_S \sim 8 \times 10^{18} \gamma_{\text{peak},3} \text{Hz}$ ($\sim 33$ keV). According to these examples, there should be BL Lacs already detected in the radio, at moderate (but still unknown) redshifts, with no X-ray detection yet. On the other hand, with the advent of eROSITA (Merloni et al. 2012), these objects would be detected in X-rays, helping to probe their BL Lac nature.

5.3 Bias against BL Lacs?

Given the difficulties to measure the redshift of BL Lacs, their redshift distribution probably does not reflect the true one, and it is likely biased against high redshift BL Lacs. Rau et al. (2012), observed a sample of 106 Fermi/LAT blazars with UVOT (on-board Swift) and the Gamma-Ray Optical/Near–infrared Detector (GROND; Greiner et al. 2008). This allowed them to derive an upper limit to the redshifts of 66 sources, and a photometric redshift estimate (through the drop–out technique) for 8 blazars, 6 of which were found at $z > 1.3$. However, the absence of emission lines in these blazars (leading to their classification as BL Lac objects) was discussed by Padovani, Giommi & Rau (2012), who studied the 4 sources having a “blue” optical spectrum, concluding that these sources were FSRQs whose optical emission was so enhanced to swamp their emission lines (see also Ghisellini et al. 2012, who confirmed this conclusion).

More recently, Mao & Urry (2016) and Mao (2017) considered a large sample of BL Lacs without redshift and compared their properties against a very large sample of BL Lacs of known redshift. They find that “blue” BL Lacs at high redshift (therefore very powerful), if they exist, are very rare.

5.4 Blazar sequence and γ–ray background

In a recent paper, Giommi & Padovani (2015) computed the contribution of blazars to the γ–ray background according to their “simplified scenario” and also according to the old F98 blazar sequence. For the latter, they used their radio luminosity function $\Phi(L) \propto L^{-3}$, and for any radio luminosity they assigned the corresponding γ–ray one as indicated in the F98 paper (specifically, their Fig. 12). They found that the blazar contribution to the γ–ray background, calculated in this way, severely exceeds the observed γ–ray background, while using the prescription of the “simplified scenario” they obtained a good agreement. However, as discussed above, the old F98 blazar sequence described the “tip of the iceberg” of the γ–ray emission of blazars, that largely exceeded the average one. We have re–computed the γ–ray background according to the new sequence, and found a good agreement (Bonoli et al. in prep.).

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