Modelling ISO Galaxy Counts with Luminosity and Merger Rate Evolution

Nathan Roche\textsuperscript{1,2}, Stephen A. Eales\textsuperscript{1,3}
\textsuperscript{1}Department of Physics and Astronomy, University of Wales Cardiff, P.O. Box 913, Cardiff CF2 3YB, Wales.
\textsuperscript{2}mdr@astro.cf.ac.uk \hspace{1em} \textsuperscript{3}sae@astro.cf.ac.uk

ABSTRACT
We model galaxy evolution in the 6.75\(\mu\)m and 15\(\mu\)m passbands of the ISO satellite, by combining models of galaxy evolution at optical wavelengths (which are consistent with the optical galaxy counts) with observed spectral energy distributions in the infra-red. Our derived model is consistent with the local 12\(\mu\)m galaxy luminosity function (from IRAS), including the bright end if we place a small fraction (\(~3.5\) per cent at \(z = 0\)) of the model’s spiral galaxies in interacting pairs with mid-infra-red luminosities enhanced by major starbursts.

Source counts from deep ISO surveys in the 6.75\(\mu\)m and 15\(\mu\)m passbands significantly exceed non-evolving predictions. We find the number counts, redshift distributions and the wide range of mid-infra-red to optical flux ratios of the detected galaxies to be reasonably consistent with our evolving model.

Our models suggest that the steep number count of 6.75\(\mu\)m sources can be explained primarily by the evolving E/S0 galaxies. About one-third of 6.75\(\mu\)m sources do appear to be E/S0s or early-type spirals, consistent with this model, but starburst galaxies at 0.6 \(< z < 1.1\) are more prominent in this passband than we expected. In the 15\(\mu\)m passband the main contributors appear to be evolving, star-forming spirals and starbursting galaxy mergers, as in our model. Visibly interacting galaxies form \(~31\) per cent of the 15\(\mu\)m detections to 200\(\mu\)Jy, and have high mid-infra-red/optical flux ratios consistent with our models for major starbursts with high dust extinction (up to \(~1.8\) mag in the rest-frame blue-band). The numbers and high mean red-shift \((0.68 \pm 0.08)\) of merging/interacting galaxies detected in these ISO surveys are only consistent with the local mid-infra-red luminosity function if the merger-triggered starbursts undergo significant luminosity evolution, of \(~(1 + z)^2\) to \(z \sim 1\), in addition to the \(~(1 + z)^2\) number evolution reflecting the increase with redshift in the fraction of merging/interacting galaxies (as estimated from optical surveys).

Key words: galaxies: evolution – infrared: galaxies

1 INTRODUCTION
With the Infrared Space Observatory (ISO, see e.g. Kessler et al. 1996) it has become possible to observe galaxies at mid-infra-red (MIR, \(\sim 5-25\mu\m\)) wavelengths to redshifts \((z \sim 1)\) at which evolutionary effects become large. The MIR emission from galaxies is closely related to star-formation activity, and well correlated with bolometric luminosity (Spinoglio et al. 1995), and much less dependent on the dust content than the near-ultraviolet emission. As the dust extinction in individual star-forming galaxies ranges from near-zero to \(E(B-V) \approx 0.9\) or \(~99\) per cent absorption in the near UV (e.g. Calzetti, Kinney and Storchi-Bergman 1994), observing in the MIR reduces a major source of uncertainty in estimating star-formation rates and their evolution. However, active galactic nuclei (AGN) are also very luminous in the MIR, and old stellar populations contribute significantly at the shorter MIR wavelengths, so a wide range of galaxies – not just starbursts – may be visible in MIR surveys.

Three deep surveys have recently been carried out using the ISO/ACI instrument on ISO. The first two covered, respectively, the Hubble Deep Field (HDF) area (Goldschmidt et al. 1997) and a larger field within the Canada-France Redshift Survey (CFRS) (Flores et al. 1998a,b), in two passbands, LW2 (\(5 \leq \lambda \leq 8\mu\m\), centred at 6.75\(\mu\m\)) and LW3 (\(12 \leq \lambda \leq 18\mu\m\), centred at 15\(\mu\m\)), the third a small area in the Lockman Hole field at 6.75\(\mu\m\) only (Taniguchi et al. 1997). Most detected MIR sources could be matched with optically detected galaxies or AGN. Spectroscopic data, al-
ready available for a high proportion of the galaxies on the first two survey fields, indicated that ISO was detecting a very diverse mixture of extreme starburst galaxies, more normal spirals, ellipticals and Seyferts, out to z ∼ 1.

The deep ISO surveys found an increase with redshift in the number of galaxies with high MIR luminosities. Oliver et al. (1997) concluded that their source counts were in excess of a non-evolving model at z > 3, consistent with the evolving model of Pearson and Rowan-Robinson (1996) at 15 µm but steeper in slope than this model at 6.75 µm, and consistent with the evolving model of Franceschini et al. (1994) in both passbands. However, these models were based on luminosity functions and evolution derived from observations at, respectively, 60 µm and optical wavelengths, and may not fully represent the properties of galaxies in the MIR. For example, the 60 µm/12 µm luminosity ratio of galaxies tends to increase with bolometric luminosity (Rush et al. 1993; Spinoglio et al. 1995), so the MIR and 60 µm luminosity functions may differ in shape, and any class of dust-reddened starburst galaxies will of course be under-represented in optical surveys.

In this paper we compare these ISO surveys with models of our own, considering MIR/optical flux ratios, spectroscopic and morphological classifications, and redshift distributions of the sources as well as number counts. We aim to improve on previous models by (i) ensuring that our model’s MIR luminosity function at z = 0 is consistent with the local luminosity function at 12 µm rather than at 60 µm, and (ii) including a population of evolving starburst galaxies with properties based on modelled and observed interacting galaxies, in addition to the full range of normal galaxies with evolution consistent with optical observations.

Section 2 describes the observational data used in this paper, Section 3 our modelling of evolving spectral energy distributions, k-corrections and luminosity functions for galaxies in the MIR, the derivation of MIR observables, Section 4 compares our models with the observed number counts, MIR/optical flux ratios, source classifications and redshift distributions. Section 5 discusses the content of the deep ISO surveys, compares published models, and considers future MIR observations.

2 OBSERVATIONAL DATA

Our models of galaxies in the MIR (Section 3.1) are based in part on the tabulated spectral energy distributions (SEDs) of Schmitt et al. (1997, hereafter SKCS). SKCS combine observations from a large number of sources to give mean low-resolution SEDs for ellipticals, starburst galaxies and Seyferts, from radio to X-ray wavelengths. We also make use of (i) the Mazzei and de Zotti (1994) median ratio of 12, 25, 60 and 100 µm fluxes to the 2.2 µm flux for a larger sample of ellipticals and 80s observed with IRAS, (ii) the 5.8 ≤ λ ≤ 11.5 µm SED (with additional measurements at 3.6 µm and 12 µm) of the merging starburst spiral NGC6090, observed with ISOPHOT on ISO (Acosta-Pulido et al. 1996), (iii) the local 12 µm luminosity functions of non-Seyfert and Seyfert galaxies, derived by Rush et al. (1993) from an IRAS survey.

The models are compared with observations from three deep ISO surveys. The first of these, centred on the Hubble Deep Field (HDF), imaged in the 6.75 µm and 15 µm passbands (Goldschmidt et al. 1997; Oliver et al. 1997), reaching completeness limits S(6.75 µm) ∼ 40 µJy and S(15 µm) ∼ 200 µJy, with a few detections at S(6.75 µm) = 15–40 µJy and S(15 µm) = 100–200 µJy. At 6.75 µm, the survey covered ∼ 6.25 arcmin² with resolution FWHM ∼ 4.2 arcsec, and detected 27 sources at the 3σ level of which one was identified as a star and 10 as galaxies of known redshift (Mann et al. 1997). At 15 µm, the survey covered ∼ 16.5 arcmin² with FWHM ∼ 10 arcsec resolution, detecting 22 sources of which 10 were identified with galaxies of known redshift. A few redshifts listed by Mann et al. (1997) are photometric estimates; here these are replaced by recent spectroscopic redshifts from Aussel et al. (1998).

The second survey covered the larger 100 arcmin² area of the Canada-France Redshift Survey (CFRS) 1415+52 field (Flores et al. 1998a, 1998b), reaching ∼ 100 µJy at 6.75 µm, and a similar limit to the HDF survey at 15 µm. At 6.75 µm there were a total of 39 3σ detections of which 7 were identified as stars and 15 as galaxies of known redshift. At 15 µm, the survey detected 78 sources of which two were identified as stars and 22 as galaxies of known redshift. Part of the CRFS field was imaged with the HST WFPC2 providing I-band morphological data for 16 of the 15 µm sources.

In both these surveys the majority of sources without redshifts appeared to correspond to faint galaxies of unknown redshift, although a significant minority had no visible optical counterparts (Flores et al. 1998a, Aussel et al. 1998). The third survey (Tanguchi et al. 1997) covered a 3 × 3 arcmin area within the Lockman Hole field, at 6.75 µm only, for an even longer exposure time than the HDF. This survey detected 15 sources to the completeness limit S(6.75 µm) ∼ 32 µJy, but at this point has no spectroscopic follow-up, so for our purposes provides number counts only.

3 MODELLING GALAXIES IN THE MIR

3.1 Spectral Energy Distributions

We model evolving SEDs for different types of galaxy in the MIR to optical range, by combining the ‘bc96’ models of evolving stellar populations (e.g. Charlot et al. 1996) with observational data at longer wavelengths. Our models assume H0 = 50 km s⁻¹ Mpc⁻¹ and q0 = 0.05, with galaxies beginning to form stars (with a Salpeter IMF) 16.5 Gyr ago.

Figure 1a shows the mean elliptical galaxy SED from SKCS, replaced at λ > 10 µm by the more accurate (much larger sample) Mazzei and de Zotti (1994) SEDs for IRAS ellipticals and 80 galaxies. This is compared with a ‘bc96’ model SED for an elliptical at z = 0, with an exponentially decreasing star-formation rate (SFR) of short timescale τSFR = 0.5 Gyr, and solar metallicity (Z = 0.02). The model and observed SEDs are very similar at 0.1 < λ < 10 µm, but at λ ≥ 10 µm (log ν < 13.48), the bc96 model, considering only direct starlight, predicts no flux, whereas the observed E/S0s give some emission from infra-red ‘cirrus’, the general starlight absorbed and re-emitted by small dust grains thinly distributed – with E(B − V) ∼ 0.01 − throughout all galaxies (e.g. Rowan-Robinson 1992).

Figure 1b shows the SKCS mean SED for 11 starburst galaxies of dust extinction E(B − V) < 0.4, replaced at...
3.5 ≤ λ ≤ 12μm by the ISOPHOT spectrum of the starburst galaxy NGC6090 (Acosta-Pulido et al. 1996), which being of higher resolution shows the strong ‘polycyclic aromatic hydrocarbon’ emission lines in the SEDs of star-forming galaxies at λ = 6.2, 7.7, 8.6 and 11.6 μm. These emission lines appear to be characteristic of star-forming galaxies and can have large effects on a deep 15μm survey (Xu et al. 1998).

This SED is compared with a ‘bc96’ model for a galaxy with a constant star-formation rate (SFR), Z = 0.008 metallicity and only E(B − V) ∼ 0.03 dust reddening, observed at an age of 1 Gyr. The model and observed starburst SEDs are similar from the K-band (2.2 μm or log ν = 14.14) to the 4000Å break. In the near UV the observed SED falls below the model due to greater dust extinction in some of the starburst galaxies; the average extinction for the sample of 11 is E(B − V) = 0.14 (from Calzetti et al. 1994). At λ > 2.2μm, the observed SED shows a large excess over the model, primarily due to the absorption in dense dust clouds and subsequent reemission in the MIR and far-infrared (FIR) of visible and UV light from newly formed massive stars.

Clearly, for star-forming galaxies, the ‘bc96’ models are only appropriate at λ ≤ 2.2μm, and an additional component must be added at longer wavelengths. We therefore used the ‘bc96’ models to model the SEDs at λ ≤ 2.2μm, and at longer wavelengths interpolated between the empirical SEDs shown in Figures 1a and 1b; the first representing the MIR/FIR emission from dust heated by an old stellar population, the second representing an actively star-forming galaxy.

3.1.1 Galaxy SEDs at λ < 2.2μm

At λ ≤ 2.2 μm the bc96 models are used for all galaxies, with a range of SFR histories for different galaxy types. The SFRs in the elliptical and S0 models decrease exponentially with τ_{SFR} = 0.5 and 1.0 Gyr respectively, giving essentially passive evolution which is consistent with the evolution of E/S0s in optical passbands (e.g. Schade et al. 1996; Roche et al. 1998a). In spirals, the SFR is assumed to rise and then fall with time as (t/τ_{SFR})^{0.5}exp(−t/τ_{SFR}), with τ = 4.0, 5.5 and 8.0 Gyr for Sb, Sbc and Scd types respectively. The Sab models also contain a bulge component; 40 per cent of their stars are formed as in the S0 model.

These models predict similar colours and luminosity evolution for the spirals as the more complicated spiral evolution models of Roche et al. (1998a) and Roche and Eales (1998). As in these models, we also include a class of late-type (Sdm) starburst galaxies, with an SED modelled as a constant SFR model at an age of 1 Gyr (giving the SED shown on Figure 1b). Solar (Z = 0.02) metallicity is assumed for E, S0, Sab and Sbc galaxies, Z = 0.008 metallicity for the Scd and Sdm-starburst models. Dust extinction, modelled as described by Roche and Eales (1998) with the dependence on wavelength from Mathis (1990), is added but is small (< 0.1 mag in the blue-band) for the above galaxy types at the redshifts considered here.

3.1.2 Galaxy SEDs at λ > 2.2μm

At λ > 2.2μm the modelled galaxy SED is an interpolation between the empirical S0 and starburst SEDs. The relative contributions of each are determined by the ratio of the near-UV (2800Å) and K-band (2.2μm) luminosity in the ‘bc96’ model SED, prior to the inclusion of any dust extinction.

In the SKCS observed mean SEDs for ellipticals and low-dust starbursts, the L(2800Å)/L(2.2) ratios are 0.056 and 2.04 respectively. The average dust reddening of the galaxies in the starburst sample, E(B − V) = 0.14, corresponds (from the extinction curve of Mathis 1990) to a 0.90 mag reddening of the L(2800Å)/L(2.2) ratio, hence before dust extinction, starburst galaxies would have on average L(2800Å)/L(2.2) ≃ 4.68. For a modelled galaxy SED, a ‘UV index’, ɑ_{UV}, is defined as ɑ_{UV} = (L(2800Å)/L(2.2) − 0.056)/(4.68 − 0.056), giving ɑ_{UV} = 0 if the L(2800Å)/L(2.2) ratio before dust extinction is equal to that in the SKCS elliptical SED and ɑ_{UV} = 1 if it is equal to that of the SKCS starburst SED.

At λ > 2.2 μm the SEDs of all galaxies apart from ellipticals are modelled as ɑ_{UV}S_{ED} + (1 − ɑ_{UV})S_E, where S_E is the SKCS elliptical SED at λ ≤ 10μm and the Mazzei and de Zotti (1994) S0 galaxy SED at longer wavelengths, and S_{SB} the SKCS low-dust starburst SED replaced at 3.5 ≤ λ ≤ 12μm by the Acosta-Pulido (1996) SED for NGC6090. These two SEDs are normalized to give continuity with the ‘bc96’ model at 2.2μm. Ellipticals are modelled differently from S0s in that the Mazzei and de Zotti (1994) elliptical SED is adopted at λ > 10μm.

This interpolation results in the modelled MIR/FIR luminosity being approximately proportional to the 2800Å luminosity, with small offsets depending on L(2.2), e.g. L(15) = 0.88L(2800Å) − 0.025L(2.2). The L(15μm)/L(2800Å) ratio is discussed further in Section 5.2.

3.1.3 ‘ULIRGs’ and AGN

In addition to the normal galaxies described above, a significant fraction of FIR and MIR sources are ‘Ultraluminous Infra-red Galaxies’, ULIRGs (e.g. Sanders and Mirabel 1996). The prominence of both ULIRGs and AGN in both local and deeper FIR/MIR surveys required that they be included in our model.

ULIRGs are generally found to be gas-rich galaxies in a late stage of merging, undergoing intense starbursts with typical ages ∼ 10-100 Myr (e.g. Genzel et al. 1998). ULIRGs might be well-described by a merger model of Mihos and Hernquist (1996), in which two disk-plus-bulge galaxies of similar mass produce a brief (∼ 50 Myr duration), intense starburst in the final stages of merging.

On the basis of the observed and modelled properties, we model the λ < 2.2μm SED using a ‘bc96’ constant SFR model, with solar metallicity, seen at an age 0.05 Gyr. The λ > 2.2μm SED is derived from this as in Section 3.1.2 above. We note that real galaxies representing the two types of starburst galaxy in our model – merging L ∼ L* spirals (ULIRGs), such as NGC6090 (Acosta-Pulido et al. 1996) and low-metallicity dwarf starburst galaxies (e.g. Metcalfe et al. 1996) – have been found to show very similar emission line spectra at 6 ≤ λ ≤ 12μm. Only in AGN-dominated ULIRGs (Genzel et al. 1998) are the emission lines less pronounced. Hence our model’s use of the NGC6090 SED at 6 ≤ λ ≤ 12μm should be a reasonable approximation for star-forming galaxies in general.

Despite their high content of massive stars, nearby
ULIRGs generally have redder colours than normal spirals, (Sanders et al. 1988). Similarly, the median $I - K$ colour of the detected 15$\mu$m sources on the CFRS is 0.5 mag redder than that of the I-selected CFRS galaxies (Flores et al. 1998b). These observations indicate that ULIRGs are generally dusty, and on this basis we add high dust extinction of $E(B-V) = 0.45$ or 1.8 mag in the blue-band to our merger-starburst model SED, an amount chosen for consistency with the colours of observed ULIRGs, and also to fit the high MIR/optical ratios of many ISO sources (Section 4.2).

Finally, our model includes the Active Galactic Nuclei (AGN). Figure 1c shows the SKCS mean SED of a sample of 15 Seyfert 2 AGN, which are strong emitters in the MIR but without the prominent emission lines of starbursts. As QSOs, Seyfert 1 and Seyfert 2 galaxies appear to have similar SEDs in the 2.2 $< \lambda < 30$\mu$m range (Spinoglio et al. 1995), the SKCS mean SED is adopted for all AGN in the model. It is assumed that the AGN SED retains the same shape with increasing redshift, but evolves in normalization to give the luminosity evolution described in Section 3.3. Figure 2 shows the modelled SEDs at z = 0 of all the types of galaxy in our model. The merger-starburst SED is shown with and without dust extinction, illustrating that the effects of dust are not significant in the MIR but increasingly reduce the flux bluewards of $\lambda \sim 1$\mu$m, with the result that our modelled merger-starbursts have even higher MIR/optical ratios than the Sdm-starbursts, but relatively red optical colours, similar to Sab spirals.

Table 1 gives the UV index and three MIR/optical flux ratios for the galaxy models at z = 0. As expected, $\alpha_{UV} \sim 0$ for the E/S0s and $\alpha_{UV} \sim 1$ for the two types of starburst, with intermediate $\alpha_{UV}$ and flux ratios for the normal spirals.

### Table 1. The index $\alpha_{UV}$, and the flux ratios (i) $\log F_{\nu}(6.75\mu\text{m})/F_{\nu}(I)$, (ii) $\log F_{\nu}(15\mu\text{m})/F_{\nu}(I)$ and (iii) $\log F_{\nu}(12\mu\text{m})/F_{\nu}(R)$ for our model z = 0 galaxies and the Seyfert 2 SED from SKCS

| Galaxy type       | $\alpha_{UV}$ | (i)  | (ii) | (iii) |
|------------------|--------------|------|------|-------|
| E                | 0.0          | -0.465 | -0.542 | -0.246 |
| S0               | 0.0          | -0.465 | -0.449 | -0.256 |
| Sab              | 0.029        | -0.190 | 0.234 | 0.257 |
| Sbc              | 0.094        | 0.101  | 0.642 | 0.616 |
| Scd              | 0.170        | 0.180  | 0.752 | 0.695 |
| Sdm-starburst    | 0.929        | 0.757  | 1.365 | 1.226 |
| Merger-starburst | 1.173        | 1.158  | 1.767 | 1.741 |
| Seyfert          | -            | 1.042  | 1.610 | 1.569 |

3.2 Luminosity Functions

The other principal ingredient of these models is the galaxy luminosity function (LF). As the shape of the LF is likely to depend on the wavelength of observation, the most appropriate local reference point may be the 12$\mu$m LFs of low redshift ($z_{\text{mean}} = 0.013$) galaxies and Seyferts, derived by Rush et al. (1993) from an (almost) all-sky IRAS survey. Figure 3 shows these LFs, converted to $H_0 = 50$ km s$^{-1}$Mpc$^{-1}$, as a dashed line for Seyferts and as the data points for non-Seyfert galaxies.

For the AGN, our model adopts the Rush et al. (1993) Seyfert LF, shifted in luminosity according to the $L(15)/L(12)$ and $L(6.75)/L(12)$ ratios from the SKCS.
Seyfert SED. For non-AGN galaxies, we convert optical (R-band) LFs of the different AGN types to 12µm LFs, by applying the $10^{0.08 \alpha}$ correction from characteristic absolute magnitude $M_B$ to luminosity, with the red-band flux $F(R) = 2870 \times 10^{-0.4R}$ Jy, and multiplying by our modelled $F_{\nu}(12\mu m)/F_{\nu}(R)$ ratios (Table 1) and $\nu(12\mu m)$ to obtain a characteristic 12µm luminosity $\nu F_{\nu}$ for each type of galaxy.

As in Roche and Eales (1998), the red-band galaxy LFs are those derived by Bromley et al. (1998) from the Las Campanas redshift survey, divided into six spectral types, and corrected for incompleteness. These LFs have steeper faint-end slopes for bluer types of galaxy, with $\alpha = -1.89$ for the bluest (sixth) class. We modelled half of the galaxies in the bluest class LF with the evolving Scd model (these could represent Sdm/Irr galaxies seen in a non-starburst phase), and grouped these with the spirals on Figure 3, and the other half with the Sdm-starburst SED, and plotted these separately.

On Figure 3 we see that, firstly, the steep faint-end slope of the optically bluest galaxies can account very well for the similarly steep faint end ($\alpha \approx -1.8$) of the 12µm galaxy LF. Secondly, at the bright end of the 12µm LF, the E/S0, spiral and Sdm-starburst LFs all cut off at too low a luminosity to explain the numbers of IRAS-detected galaxies with $L(12) > 10^{33} \text{ ergs s}^{-1}$.

In order to fit the bright end, we introduce a population of ULIRGs, modelling its LF by assuming a fraction $f_m$ of Sab, Sbc and Scd galaxies to any given time be part of a merging/interactioning pair undergoing a starburst. In ULIRGs, the two nuclei are close, with separations from near-zero to $\sim 6h^{-1} \text{kpc}$ (Genzel et al. 1998), corresponding to $< 4.2$ arcsec (the ISO resolution at 6.75µm) at all $z > 0.12$, so it is assumed that all ULIRGs are detected by ISO as single sources. The mass of stars formed in a merger starburst is less by about an order of magnitude than the mass of the stars already present in each pre-merger galaxy (from Mihos and Hernquist 1996), but as the starburst population is much younger at the time of observation its ratio of optical luminosity to mass will be about an order of magnitude higher. We therefore assume the merger starburst to produce the same red-band luminosity as one normal spiral (of which some will be absorbed be absorbed by the greater dust extinction in ULIRG), which seems consistent with the observed 2.7L* median R-band luminosity of ULIRGs (Sanders and Mirabel 1996).

On the basis of this assumption, the $L(12)$ of the merger-starburst is modelled by multiplying $L(R)$ of one normal spiral by the $F_{\nu}(12)/F_{\nu}(R)$ ratio of our merger-starburst model without dust extinction, log $F_{\nu}(12)/F_{\nu}(R) = 1.341$, giving an $L(12)$ which is higher that of the spiral by factors 12.13, 5.31 and 4.43 for the Sab, Sbc and Scd models respectively. The 12µm LF of the starburst-mergers is then modelled by assuming a fraction $f_m$ of spirals to be reduced in number by a factor 2 but increased in $L(12)$ by factors of 2 (for the underlying two galaxies in the ULIRG) plus the modelled starburst/spiral $L(12)$ ratios, i.e. 14.13 for Sabs, 7.31 for Scds and and 6.43 for the Scds.

With $f_m = 0.035$, the combination of the $R$-band galaxy LF with our modelled $L(12)/L(R)$ ratios fits the Rush et al. (1993) observed LF reasonably well, at the bright end and over the full range of 12µm luminosities (Figure 3).

**3.3 Galaxy Evolution in the MIR**

The 12µm LFs derived above are converted to the two ISO passbands using $L(6.75)/L(12)$ and $L(15)/L(12)$ ratios from the SEDs in Figure 2. Non-evolving k-corrections and evolving k+c-corrections, shown of Figure 4, are derived by integrating the SEDs from our models over the two ISO passbands for a range of redshift. In the elliptical and spiral models, the stellar evolution in the ‘bc96’ models produces a corresponding evolution in the $\lambda > 2.2\mu m$ SEDs by changing $\alpha_{UV}$ and $L(2.2)$. The 1 Gyr starburst SED is simply redshifted without evolution, so the plotted k+c-correction the same as the k-correction. The AGN k+c-correction is the k-correction combined with luminosity evolution as $L \propto (1+z)^{3.0}$ at all wavelengths to $z = 1.8$, with $L$ remaining constant at $z > 1.8$, in agreement with a number of deep AGN surveys (Page et al. 1998).

The merger-starburst galaxies are likely to evolve both in comoving number density and luminosity. The rate of galaxy mergers is predicted (e.g. Carlberg et al. 1994) and observed (e.g. Infante, de Mello and Menanteau 1996; Roche and Eales 1998) to evolve as $\sim (1+z)^{3.0}$, at least at moderate redshifts. We adopt $f_m = 0.035(1+z)^2$ to $z = 1.8$, $f_m$ constant at $z > 1.8$ (where the luminosity density of AGN and starburst galaxies appears to level out).
Figure 4. Non evolving k-corrections (top) and evolving k+e-correction (bottom) computed in the 6.75\(\mu\)m (left) and 15\(\mu\)m (right) ISO passbands, for our model of seven galaxy types (the ellipticals and S0s are indistinguishable on the upper plots) and for the Seyfert SED of SCKS.
Secondly, the mean luminosity of starbursts in spiral mergers is likely to increase with redshift, due to a higher content of gas at earlier epochs. This increased gas density will be reflected in the rate of steady star-formation in normal spirals, which are observed to increase in mean blue-band surface brightness with redshift (Schade et al. 1995; Roche et al. 1998a), approximately as $\sim (1 + z)^2$. The luminosity of merger-starbursts might evolve similarly, but at high redshifts may reach an upper limit - Weedman et al. (1998) find that starbursts at $2.23 \leq z \leq 3.43$ on the HDF have on average 4 times the UV surface brightness of their local counterparts. On the basis of these observations, we assume $L \propto (1 + z)^2$ for the starburst-merger galaxies at all wavelengths to $z = 1$, with $L$ constant at $z > 1$.

On Figure 4, for our models in the in the $6.75\mu m$ band, the k-correction of early-type galaxies is very negative (i.e. a brightening with redshift), due to the steep rise in the spectrum from the MIR (where luminosity is low due to the absence of star-formation) to the NIR (where there is strong emission from the old red stars). The bluest galaxies suffer a k-correction dimming as the observed passband shifts away from the PAH emission features, and for the same reason the evolution of spirals produces only a small brightening at $6.75\mu m$, so the E/S0 galaxies are expected to become more prominent on going faintwards.

In the $15\mu m$ passband, the k-corrections of different galaxy types are more similar, and the effects of the evolution of the spirals are much more visible, especially at $0.5 < z < 1.2$ where the PAH emission features are redshifted into this passband. Star-forming galaxies should therefore continue to dominate at faint fluxes.

Our non-evolving model then incorporates the k-corrections on Figure 4, with $f_m$ constant, and evolving model uses the k++-corrections on Figure 4 with $f_m$ evolving as described above.

4 COMPARISON OF MODELS WITH OBSERVATIONS

4.1 ISO Source Counts

The differential ISO source counts were obtained (i) for the CFRS field from Flores et al. (1998a, 1998b) by counting the listed $>3\sigma$ detections in 0.5 mag ($\Delta \log S = 0.2$) bins, excluding the few identified as stars, and dividing by the total area 100 arcmin$^2$, and (ii) for the Lockman Hole field from the source list of Taniguchi et al. (1997) with its total area 9 arcmin$^2$, and (iii) for the HDF field from the source lists of Goldschmidt et al. (1997), including the ‘supplementary’ sources and excluding the one identified star, and dividing the count in each bin by the ‘effective area’ plotted by Oliver et al. (1997), which decreases on going faintward to give an approximate correction for incompleteness.

Figures 5–8 show these counts with $\sqrt{N}$ errors (clustering effects were only estimated to increase these statistical errors by only moderate factors of up to 1.3 for the CFRS and 1.15 for the smaller fields). The faintest plotted points for the HDF survey, in both passbands, are subject to greater uncertainty than the error bars indicate due to large (factors $>5$) corrections for incompleteness and large ($\sim 40$ per cent) errors on the fluxes of individual sources (which can upwardly bias the observed count if it is steeply rising). At 6.75$\mu m$ the three surveys appear consistent with in the statistical uncertainties, but in the 15$\mu m$ passband, the CFRS and HDF surveys are inconsistent at $10^{-3.4}$ Jy, which might suggest an offset in the flux calibrations (Aussel et al. 1998 find some evidence for this). We can only assume the true count lies about mid-way between the two measurements.

In the non-evolving model in the 6.75$\mu m$ band (Figure 5), the E/S0 galaxies have a steeper number count than other sources due to their very negative k-correction, but this is insufficient to fit the observed count. In both passbands, non-evolving models underpredict the source counts at the fainter fluxes by $\sim 0.5$ dex, a $>3\sigma$ rejection.

The addition of evolution further steepens the 6.75$\mu m$ counts of E/S0 galaxies, to $\gamma \approx 0.9$ (with no E/S0s) to $\gamma \approx 0.74$, which is consistent with the steep observed count (Figure 7). At 15$\mu m$, evolution increases the count of spirals and mergers in particular (Figure 8), steepening the counts for all source types at log $S \simeq -4.2$ from $\gamma \approx 0.59$ (with no E/S0s) to $\gamma \approx 0.74$, which is consistent with the steep observed count (Figure 7). At 15$\mu m$, evolution increases the count of spirals and mergers in particular (Figure 8), steepening the counts for all source types at log $S \simeq -3.7$ from $\gamma \approx 0.42$ (with no evolution) to $\gamma \approx 0.49$. In both passbands, the evolving model appears reasonably consistent with the the observed source counts, considering the large error bars and the additional uncertainties mentioned above.

Figure 9 shows the $R$-band galaxy number counts predicted using the same evolving and non-evolving galaxy SEDs as in our MIR model (although not including the effect of mergers), compared with observed galaxy number counts from four CCD surveys. The non-evolving model underpredicts the galaxy counts by as much as a factor of $\sim 2$, but
the evolving model fits well over the whole magnitude range. Evidently, the ISO deep galaxy counts are at least consistent with the same galaxy evolution as needed to fit the optical galaxy counts, with additional contributions from merger-starbursts and AGN. However, it is clear that the ISO deep number counts alone give poor constraints on the MIR evolution of galaxies. In the following subsections we make use of the further information provided on the properties of many individual ISO sources in the CFRS and HDF fields.

4.2 Flux Ratios and Source Classifications
Flores et al. (1998b) and Goldschmidt et al. (1997) give \( I \)-band (\( \lambda \approx 0.814\mu m \)) magnitudes for the optical counterparts, in the AB system convertible to flux as \( F(I) = \)}
Many of the ISO detections (17 on the HDF area, and 30 on the CFRS field) have identified optical counterparts with redshifts (Mann et al. 1997; Flores et al. 1998a,b; Aussel et al. 1998), so their flux ratios $F(6.75)/F(0.81)$ and $F(15)/F(0.81)$ as a function of redshift, together with the spectral and/or morphological classifications of the survey authors, can give an indication of the range of galaxy types represented.

Figures 10 and 11 show, respectively, observer-frame $F(6.75)/F(0.81)$ and $F(15)/F(0.81)$ ratios of the ISO sources with redshifts, compared to our evolving galaxy models. The distribution of flux ratios suggests that the range of galaxy types represented in the ISO surveys is comparable to the full range in our model.

Many 6.75$\mu$m sources do seem to be ‘normal’ galaxies; 9/26 of those with redshifts have $F(6.75)/F(0.81)$ ratios consistent with our E/S0 or spiral models, and two more with the Sdm-starburst model, and of 10 sources on the HDF, 4 appeared to be normal spirals and 2 to be ellipticals. However, 14/26 sources have high $F(6.75)/F(0.81)$ ratios consistent only with the AGN or the merger-starburst models, a $\sim 3\sigma$ excess over the 23 per cent fraction of these types in our evolving model at $S(6.75\mu m) \geq 100\mu Jy$. A total of 7/24 have optical spectra indicating the presence of AGN, slightly more than but consistent with the AGN fraction in the model (15 per cent at 100$\mu$Jy). Three out of the 10 6.75$\mu$m sources on the HDF are visibly interacting, and also have $F(6.75)/F(0.81)$ ratios consistent with the merger-starburst model.

The 15$\mu$m sample is even more dominated by starburst galaxies. Of 32 sources with redshifts, only one has a $F(15)/F(0.81)$ ratio consistent with a non-star-forming galaxy – and it is a spectroscopically identified QSO. A further 5/32 have flux ratios consistent with normal spirals at $z < 0.4$, and 8/32 with being either spirals or Sdm-starburst galaxies at $0.4 < z < 1.0$. This seems consistent with our evolving model in which only 1.5 per cent of $S(15\mu m) \geq 100\mu Jy$ sources are E/S0s, but 41 per cent are spirals and 11 per cent are Sdm-starbursts. The majority of the 15$\mu$m sources, including all five of the known interacting galaxies, have high flux ratios covering the range from the Sdm-starburst to the merger-starburst and AGN models, suggesting a diverse mixture of rapidly star-forming galaxies with a wide range of dust extinctions.

Flores et al. (1998b) find 6 of the 16 CFRS field sources observed with the HST to be interacting galaxies, as are 2/10 of the 15$\mu$m sources on the HDF, giving a total of a 31 ± 11 per cent fraction of starburst-merger galaxies, consistent with our evolving model in which starburst-mergers make up 26 per cent of $S(15\mu m) \geq 200\mu Jy$ sources. If the number and LF of starburst-merger galaxies did not evolve but remained at that needed to fit the local 12$\mu$m LF (Section 3.2; Fig 3), their numbers at this limit would be an order of magnitude lower (49 deg$^{-2}$ compared to 507 deg$^{-2}$), and with $(1+z)^2$ density evolution but no luminosity evolution, they would be a factor of four lower (131 deg$^{-2}$).

Lastly, the 4/32 fraction of 15$\mu$m sources identified on the basis of optical spectra as Seyferts or QSOs is consistent with the evolving model prediction of 21 per cent.

In summary, the evolving model, in addition to fitting the ISO source counts, is consistent with observed fractions of different source types, with the exception that there appear to be about twice as many starburst galaxies in the 6.75$\mu$m surveys as predicted. In the 15$\mu$m passband, the observed $\sim 31$ percent fraction of starbursting merger galaxies is consistent with our evolving model, and greatly exceeds that expected with no evolution.
also shown for the starburst-merger galaxies separately – the number of (non-stellar) detections to the number with redshift ranges of interest (i.e. with redshifts z < 3) and evolving models. For the 15 merging/interacting galaxies, apparently (Figure 10) made up of star-forming galaxies, the mean redshift of merging/interacting galaxies is much more extended than the non-evolving model (given the 31 per cent of the 15 µJy sources, in numbers consistent with the steep faint-end slope of the evolving model – presumably this is the result of the contribution from PAH emission lines over this redshift range.

The six identified merging/interacting galaxies at this limit have z mean = 0.68 ± 0.08, consistent with the z mean = 0.72 predicted by our model for merger-starburst galaxies undergoing both density and luminosity evolution. Models with the same z = 0 LF with no evolution and with density evolution only, give, respectively, z mean = 0.35 and z mean = 0.46, underpredicting the mean redshift of merging/interacting galaxies as well as the numbers detected.

Finally, in both passbands there are a few low-redshift (z < 0.3) sources, in numbers consistent with the steep faint-end slope of the model LF.

5 DISCUSSION

5.1 The Content of the Deep ISO Surveys

We have combined observed infra-red SEDs of star-forming and passive galaxies with galaxy evolution models, which also fit the galaxy number counts in the optical passbands, to predict the luminosities and evolution of the different galaxy types in the MIR. The model, applied to the local R-band LF from the Las Campanas survey, appears consistent with the local galaxy 12µm LF, although to fit the bright end it is necessary for a small proportion of galaxies to have enhanced MIR/optical luminosity ratios – this was represented in our model by placing 3.5 per cent of spirals into merging or interacting pairs with tidally-triggered starbursts of R-band luminosity (before dust extinction) equal to that of each pre-merger galaxy. The steep faint end (α ∼ −1.8) of the Rush et al. (1993) LF corresponded to that of the bluest type of galaxy in optical surveys, suggesting that these late-type dwarf galaxies will make up most of the lower redshift MIR sources.

The deep ISO counts significantly (∼3σ) exceed non-evolving predictions, as previously concluded by Oliver et al. (1997), and are much more consistent with our evolving model. Secondly, the redshift distributions of unidentified ISO sources are much more extended than the non-evolving models, indicating that their high number counts result primarily from luminosity evolution, as in our model, rather than density evolution. We interpret the success of this evolving model in the MIR as indicating that deep MIR and optical surveys trace the same star-formation history – primarily, that of the various classes of spiral. However, the MIR surveys also show contributions from other galaxy types:

(i) In our model the steepness of the 6.75µm source counts is accounted for by a significant contribution from E/S0 galaxies (e.g. 29 per cent of sources to 100µJy; 44 per cent to 40µJy), which with a combination of a strong k-correction brightening with passive evolution consistent with the evolution of ellipticals in the optical passbands (e.g. Schade et al. 1996; Roche et al. 1998a), show a very steep (γ ≃ 0.9) number count. The distribution of F(6.75)/F(0.81) ratios (Fig 10) is consistent with ∼1/3 of the 6.75µm sources being E/S0s and therefore supports this interpretation of the steep counts.

(ii) Secondly, the ∼31 per cent of the 15µm sources to 200µJy which were visibly interacting pairs had high

4.3 Source Redshift Distributions

Finally, the redshift distributions of the sources can be compared with the models, although with relatively poor statistics. Figure 12 shows the observed N(z) for the 6.75µm sources with redshifts (with the CFRS and HDF N(z) shown separately as their flux ranges are separate) and the 15µm sources (with the CFRS and HDF results combined as the flux limits are similar). We assume that the spectroscopically identified sources are an unbiased sample of all detected sources, and so correct for the incompleteness of the spectroscopy by multiplying each N(z) by the ratio of the total number of (non-stellar) detections to the number with redshifts. The observations are compared with the non-evolving and evolving models. For the 15µm survey, the models are also shown for the starburst-merger galaxies separately – with evolution they make up the majority of the detections at 0.6 < z < 1.1.

In the 6.75µm band, the observed N(z) (with z mean = 0.62 ± 0.10 and 0.64 ± 0.10 for 100µJy and 40µJy limits) is much more extended than the non-evolving model (giving z mean = 0.21 and 0.38 respectively) and more consistent with the evolving models (z mean = 0.42 and 0.78). There may be some excess at 0.6 < z < 1.1 over even the evolving model, apparently (Figure 10) made up of star-forming galaxies with high F(6.75)/F(0.81) ratios at least equal to the starburst-merger model (see Section 5.2).

In the 15µm band, the observed mean redshift of 0.62 ± 0.07 at a 200µJy limit is much more consistent (by ∼4σ) with the evolving (z mean = 0.49) than the non-evolving model (z mean = 0.18), and the shape of N(z) at 0.4 < z < 1.0 is similar to the flat extended ‘tail’ of the evolving model – presumably this is the result of the contribution from PAH emission lines over this redshift range.

Figure 12. The observed redshift distributions of ISO sources (a) on the CFRS field with 6.75µm fluxes above 100µJy (b) on the HDF 6.75µm fluxes above 40µJy (c) on the two surveys combined with 15µm fluxes above 200µJy; all normalized to the total number of non-stellar detections. These are compared with non-evolving (dotted) and evolving (models) for all galaxy types. On (c), the model N(z) for merger-starbursts is shown with (long-dashed) and without (dot-dash) evolution.
MIR/optical flux ratios which we interpret as indicating major starbursts with significant dust extinction of up to \(\sim 1.8\) mag in the rest-frame blue.

There is already evidence from optical and \(K\)-band observations that the fraction of merging and interacting galaxies increases with redshift, approximately as \((1 + z)^2\), at least at moderate redshifts (e.g. Infante et al. 1995; Roche and Eales 1998; Roche et al. 1998b). At \(z = 0\), the number density and MIR luminosity of the starburst-merger population are constrained by the bright end of the Rush et al. (1993) LF. When compared with a model which fits this local LF, the numbers and relatively high mean redshift \((0.68 \pm 0.08)\) of starburst-mergers in the deep MIR surveys required luminosity evolution in addition to the \((1 + z)^2\) increase in comoving number density expected from the evolving merger rate. More deep MIR data will be needed to accurately determine this rate of luminosity evolution, but the observations appeared well-fitted by \(L \propto (1 + z)^2\) to \(z = 1\), similar to the surface brightness evolution of normal spirals, as expected if the change with redshift in the typical luminosity of the merger-triggered starbursts traces the evolving gas content of the pre-merger spirals.

(iii) Thirdly, some \(\sim 20\) per cent of ISO sources are Seyferts or QSOs, as expected from the already well-determined LF (Rush et al. 1993) and evolution (e.g. Page et al. 1998) of this type of source.

5.2 Comparison of MIR Models

We believe that the evolving model considered here, although based on limited observational data and many approximations, improves on previous models of galaxy evolution in the MIR in its consistency with both deep optical surveys and the 12\(\mu\)m LF of local galaxies. Oliver et al. (1997) compare their counts with two models, one from Pearson and Rowan-Robinson (PRR, 1997) and one from Franceschini et al. (AF, 1994). We discuss these two models in turn.

The PRR model, firstly, contains only two galaxy types (plus AGN), ‘cirrus galaxies’ (spirals), which undergo little evolution, and starburst galaxies, which evolve as \(L \propto (1 + z)^3\). However, we find that evolving E/S0 galaxies are important in accounting for the steep slope of the 6.75\(\mu\)m counts. E/S0s are not represented in the PRR model, which consequently predicts too shallow a count slope in the 6.75\(\mu\)m passband, and was rejected by Oliver et al. (1997).

Secondly, the relations between SFR and luminosity in the PRR model correspond to \(L(15) \approx 0.57L(2800\AA)\), whereas in our model based on the SKCS mean SEDs, \(L(15) \approx 0.88L(2800\AA)\). The difference appears to be related to the \(L(15)/L(60)\) ratio which is 0.28 in PRR and 0.45 in our models. IRAS observations (Spinoglio et al. 1995) indicate a typical flux ratio of \(\log(F_{60}/F_{12}) \approx 1.1\) for normal star-forming galaxies, which corresponds to \(F_L \propto \nu^{-0.57}\) and \(L(15)/L(60) \approx 0.45\), as in our model. The discrepancy between the high Rowan-Robinson et al. (1997) estimates of the SFRs in individual ISO galaxies, and the results of Flores et al. (1998b) and the global SFRs from UV and FIR surveys, also suggest they are using a model with too little of the total flux in the MIR range.

Thirdly, PRR model the MIR galaxy LF using a shifted 60\(\mu\)m LF, but as the \(L(60)/L(12)\) ratio of galaxies tends to increase with bolometric luminosity (Rush et al. 1993; Spinoglio et al. 1995), the true galaxy LF in the MIR will be steeper than at 60\(\mu\)m. In particular, PRR use a faint-end slope \(\alpha = -1.27\) for the starburst galaxies, whereas MIR and optical observations give \(\alpha \approx -1.8\).

Fourthly, in the PRR model most of the evolution is concentrated into the starburst galaxies, which number about one-seventh of the total, whereas in our model the luminosity evolution is distributed more evenly amongst E/S0s, early-type and late-type spirals all have similar rates of luminosity and surface brightness evolution out to \(z \sim 1\) (e.g. Schade et al. 1995, 1996; Roche et al. 1998a; Glazebrook et al. 1998). Elbaz et al. (1998) claim that a steepening of the counts at \(S(15\mu m) \approx 2\) mJy supports an even more extreme division into non-evolving galaxies and starburst galaxies evolving almost as \((1 + z)^3\). However, the reported steepening occurs at exactly the flux where there is a slight steepening of the counts in our evolving model as redshifted emission lines begin to enter this passband, and is based on a single field where statistical errors and/or clustering might have exaggerated the change in slope.

The AF model includes E/S0 galaxies with very similar SEDs and evolution as our model, and so does fit the steep 6.75\(\mu\)m counts. The AF model is much more similar to ours in that it includes the full range of Hubble types, with evolution derived from evolving SFRs, and it appears more consistent with the deep NIR and optical galaxy counts than PRR (see the AF and PRR papers). The AF model includes a starburst population with only slight evolution and a steep LF, similar to our model’s Sdm-starbursts, and predicts the ratio of starburst to normal spiral galaxies to decrease on going faintwards, with only an 18 per cent fraction of starburst galaxies at \(S(15\mu m) = 250\mu Jy\). However, observations suggest that the ratio of peculiar to spiral morphologies in ISO surveys increases with redshift (Elbaz et al. 1998), and the high \(F(15)/F(0.81)\) ratios (Fig 11) of many sources indicate a starburst galaxy fraction closer to 50 per cent. These discrepancies can be resolved simply by adding, as we have done, a second population of starburst galaxies – spirals undergoing major mergers with a more rapidly evolving LF.

The inclusion of density evolution, corresponding to a \((1 + z)^2\) merger rate, reduces the luminosity evolution required for the merger-starbursts from that of AGN or greater (e.g. Elbaz et al. 1998) to a rate similar to their spiral progenitors, which is surely more easily explained physically. Luminosity evolution will have a greater effect on mean redshift, relative to its effect on the number counts, than density evolution; hence our model’s consistency with the mean redshift of 6 interacting galaxies (Section 4.3) supports the adopted balance of these two processes, but clearly a much larger sample is needed to confirm this.

At 6.75\(\mu\)m our model may underpredict the number and \(F(6.75)/F(0.81)\) ratio (Fig 12) of starburst galaxies at 0.5 \(\leq z \leq 1\). This discrepancy may be the result of our simple interpolation of the starburst SEDs in the 3.6 \(\leq \lambda \leq 5.8\)\(\mu m\) range where there is little data available. The SED of the nearby Circinus galaxy (Moorewood et al. 1996), although noisy in this range, suggests the presence of emission features at \(\lambda \sim 4.0\)\(\mu m\), which would add to the 6.75\(\mu m\) fluxes from...
starburst galaxies at these redshifts – another possibility is that many of these starburst galaxies have an additional contribution to the flux at this wavelength from obscured AGN.

5.3 Future Prospects

Considering future MIR observations, surveys at $\sim 15\mu m$, on account of the relatively ‘clean’ sensitivity to star-formation, should be particularly useful for studying various types of starburst galaxy, including the merging spirals and Sdm galaxies of our model, comparing their properties such as dust extinction and determining their evolution to $z \sim 1$, beyond which k-corrections become unfavourable. This redshift has already been reached at $200\mu m$Jy. However, to interpret the results it is important that sources are carefully classified by spectroscopy, high-resolution imaging etc., to study the rate and type of evolution of each type of galaxy. Hence at this wavelength it is probably most useful for future surveys to be aimed at acquiring much larger source samples to similar $\sim 0.2 \mu m$Jy limits; this should be achieved by the forthcoming WIRE Deep Survey.

The 6.75$\mu m$ passband may be less useful than galaxy SEDs at $\sim 3-6 \mu m$ are better determined, thereafter it may be particularly suited to studying the evolution of E/S0s and disk-plus-bulge spirals. As these types are expected to evolve most rapidly at $z > 1$, and as their 6.75$\mu m$ k-correction becomes increasingly favourable to $z \sim 4$, it might be most useful in this passband to survey small fields to the greatest possible depths (i.e. the confusion limit) in the hope of reaching the ‘Lyman break’ galaxies at $2.5 < z < 4.0$. At these redshifts, 6.75$\mu m$ corresponds approximately to the rest-frame K-band, and fluxes will aid our understanding of these objects by giving an indication of the mass of stars already formed, rather than the star-formation rate.

Our model, which assumes all E/S0s are formed at $z > 4$, predicts that ‘Lyman break’ E/S0s will suddenly appear at the level of one per HDF-size field at $S(6.75\mu m) \simeq 35\mu m$Jy, and that two or three may already have been detected in the Lockman Hole field of Taniguchi et al. (1998). However, if a high proportion of E/S0s formed from mergers at $z < 2.5$, or did not form the bulk of their stars until $z < 2.5$, the numbers and/or fluxes of Lyman break E/S0s will be correspondingly reduced.

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