Objective Determination of Global Ocean Surface Mixed Layer Depth

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Abstract— Upper oceans are characterized by the existence of vertically quasi-uniform layer of temperature (T, isothermal layer) and density (ρ, mixed layer). The thickness of the mixed layer determines the heat content and mechanical inertia of the layer that directly interacts with the atmosphere. Objective and accurate determination of the mixed layer depth is crucial in ocean dynamics and climate change. This paper describes recently developed optimal linear fitting, maximum angle, and relative gradient methods to determine mixed layer depth from profile data. Profiles from the Global Temperature and Salinity Profile Program (GTSPP) during 1990-2010 are used to demonstrate the capability of these objective methods and to build up global mixed (isothermal) layer depth datasets. Application of the data in climate study is also discussed.

Key Words—Mixed layer depth, isothermal depth, difference criterion, gradient criterion, curvature criterion, optimal linear fitting method, maximum angle method, relative gradient method, GTSPP, global mixed layer depth, global isothermal layer depth, barrier layer, compensated layer

1. Introduction

Transfer of mass, momentum, and energy across the bases of surface isothermal layer and constant-density layer (usually called mixed layer) provides the source for almost all oceanic motions. Underneath the mixed and isothermal layers, there exist layers with strong vertical gradient such as the pycnocline and thermocline. The constant-density (or isothermal) layer depth is an important parameter which largely affects the evolution of the sea surface temperature (SST), and in turn the climate change.

The isothermal layer depth (ILD, HD) is not necessarily identical to the mixed layer depth (MLD, H₀) due to salinity stratification. There are areas of the World Ocean where HD is deeper than H₀ (Lindstrom et al., 1987; Chu et al., 2002; de Boyer Montegut et al., 2007). The layer difference between H₀ and HD is defined as the barrier layer (BL), which has strong salinity stratification and weak (or neutral) temperature stratification (Fig. 1). The barrier layer thickness (BLT) is often referred to the difference, BLT = HD - H₀. Less turbulence in the BL than in the mixed layer due to strong salinity stratification isolates the constant-density water from cool thermocline water. However, ILD may be thinner than MLD when negative salinity stratification compensates for positive temperature stratification (or the reverse situation) to form a compensated layer (CL) (Stommel and Fedorov, 1967; Weller and Pflüdemann, 1996). The compensated layer thickness (CLT) is defined by CLT = H₀ - HD. Occurrence of BL and CL affects the ocean heat and salt budgets and the heat exchange with the atmosphere, and in turn influences the climate change.

Objective and accurate identification of HT and H₀ is the key to successfully determining the BL or CL. However, three existing types of criteria (on the base of difference, gradient, and curvature) to determine HT and H₀ are either subjective or inaccurate. The difference criterion requires the deviation of T (or ρ) from its near surface (i.e., reference level) value to be smaller than a certain fixed value. The gradient criterion requires ∂T/∂z (or ∂ρ/∂z) to be smaller than a certain fixed value. The curvature criterion requires ∂²T/∂z² (or ∂²ρ/∂z²) to be maximum at the base of mixed layer (z = -H₀). Obviously, the difference and gradient criteria are subjective. For example, the criterion for determining HT for temperature varies from 0.8°C (Kara et al., 2000), 0.5°C (Wyrtki, 1964) to 0.2°C (de Boyer Montegut et al., 2007). The reference level changes from near surface (Wyrtki, 1964) to 10 m depth (de Boyer Montegut et al., 2007). Defant (1961) was among the first to use the gradient method. He uses a gradient of 0.015°C/m to determine HT for temperature of the Atlantic Ocean; while Lukas and Lindstrom (1991) used 0.025°C/m. The curvature criterion is an objective method (Chu et al., 1997, 1999, 2000; Lorbacher et al., 2006); but is hard to use for profile data with noise (even small), which will be explained in Section 5. Thus, it is urgent to develop a simple objective method for determining mixed layer depth with capability of handling noisy data.

In this study, we use several recently developed objective methods to establish global (H₀, HT) dataset from the Global Temperature and Salinity Profile Program (GTSPP) during 1990-2010. The quality indices for these methods are approximately 96% (100% for perfect determination). The results demonstrate the existence and variability of (BL, CL).

The outline of this paper is as follows. Section 2 describes the GTSPP data. Section 3 presents the methodology. Section 4 shows the comparison to the existing objective method (i.e., the curvature method). Section 5 presents the quality index for validation. Section 6 shows the global (HD, HT) dataset calculated from the GTSPP profile data (1990-2010). In Section 7 we present the conclusions.

2. GTSPP
The following information was obtained from the website of the International Oceanographic Commission of UNESCO (IODE) http://www.iode.org/. GTSSP is a cooperative international project. It seeks to develop and maintain a global ocean Temperature-Salinity resource with data that are both up-to-date and of the highest quality possible. Making global measurements of ocean temperature and salinity (T-S) quickly and easily accessible to users is the primary goal of the GTSSP. Both real-time data transmitted over the Global Telecommunications System (GTS), and delayed-mode data received by the NODC are acquired and incorporated into a continuously managed database. Countries contributing to the project are Australia, Canada, France, Germany, Japan, Russia, and the United States. Canada’s Marine Environmental Data Service (MEDS) leads the project, and has the operational responsibility to gather and process the real-time data. MEDS accumulates real-time data from several sources via the GTS. They check the data for several types of errors, and remove duplicate copies of the same observation before passing the data on to NODC. The quality control procedures used in GTSSP were developed by MEDS, who also coordinated the publication of those procedures through the Intergovernmental Oceanographic Commission (IOC).

The GTSSP handles all temperature and salinity profile data. This includes observations collected using water samplers, continuous profiling instruments such as CTDs, thermistor chain data and observations acquired using thermosalinographs. These data will reach data processing centres of the Program through the real-time channels of the IGOSS program or in delayed mode through the IODE system. Real-time data in GTSSP are acquired from the Global Telecommunications System in the bathythermal (BATHY) and temperature, salinity & current (TESAC) codes forms supported by the WMO. Delayed mode data are contributed directly by member states of IOC (Sun, 2008). Fig. 1 shows increasing of observational stations especially the TESAC due to input of Argo floats (Fig. 2).

The GTSSP went through quality control procedures that make extensive use of flags to indicate data quality. To make full use of this effort, participants of the GTSSP have agreed that data access based on quality flags will be available. That is, GTSSP participants will permit the selection of data from their archives based on quality flags as well as other criteria. These flags are always included with any data transfers that take place. Because the flags are always included, and because of the policy regarding changes to data, as described later, a user can expect the participants to disseminate data at any stage of processing. Furthermore, GTSSP participants have agreed to retain copies of the data as originally received and to make these available to the user if requested (GTSSP Working Group, 2010).

3. Recently Developed Objective Determination of MLD and ILD

Recently, Chu and Fan (2010a, b) developed several objective methods for identify (H_D, H_T): optimal linear fitting, maximum angle, and relative gradient. Among them, the first two methods are used for analyzing high (less than 5 m) resolution profiles and the third one is suitable for analyzing low (greater than 5 m) resolution profiles.

3.1. Optimal Linear Fitting (OLF) Method

We use temperature profile as example for illustration. For detailed information, please see Chu and Fan (2010a). Assume a temperature profile which can be represented by 
\[ T_i(z_i) \]. A linear polynomial is used to fit the profile data from the first point near the surface \( z_1 \) to a depth, \( z_k \) (marked by a circle in Fig. 3). The original and fitted data are represented by \( (T_1, T_2, ..., T_k) \) and \( (\hat{T}_1, \hat{T}_2, ..., \hat{T}_k) \), respectively. The root-mean square error \( E_1 \) is calculated by

\[
E_1(k) = \sqrt{\frac{1}{k} \sum_{i=1}^{k} (T_i - \hat{T}_i)^2} .
\]
The next step is to select $n$ data points ($n \ll k$) from the depth $z_k$ downward: $T_{k+1}, T_{k+2}, \ldots, T_{k+n}$. A small number $n$ is used because below the mixed layer temperature has large vertical gradient and because our purpose is to identify if $z_k$ is at the mixed layer depth. The linear polynomial for data points $(z_1, z_2, \ldots, z_k)$ is extrapolated into the depths $(z_{k+1}, z_{k+2}, \ldots, z_{k+n})$: $\hat{T}_{k+1}, \hat{T}_{k+2}, \ldots, \hat{T}_{k+n}$.

The bias of the linear fitting for the $n$ points is calculated by

$$
\text{Bias}(k) = \frac{1}{n} \sum_{j=1}^{n} (T_{k+j} - \hat{T}_{k+j}).
$$

(2)

If the depth $z_k$ is inside the mixed layer (Fig. 3a), the linear polynomial fitting is well representative for the data points $(z_1, z_2, \ldots, z_{k+n})$. The absolute value of the bias,

$$
E_2(k) = |\text{Bias}(k)|,
$$

(3)

for the lowest $n$ points are usually smaller than $E_1$ since differences between observed and fitted data for the lowest $n$ points may cancel each other. If the depth $z_k$ is located at the base of the mixed layer, $E_2(k)$ is large and $E_1(k)$ is small (Fig. 3b). If the depth $z_k$ is located below at the base of the mixed layer (Fig. 3c), both $E_1(k)$ and $E_2(k)$ are large. Thus, the criterion for determining the mixed layer depth can be described as

$$
\frac{E_2(z_i)}{E_1(z_i)} \rightarrow \max, \quad H_f = -z_i,
$$

(4)

which is called the optimal linear fitting (OLF) method. The OLF method is based on the notion that there exists a near-surface quasi-homogeneous layer in which the standard deviation of the property (temperature, salinity, or density) about its vertical mean is close to zero. Below the depth of $H_f$, the property variance should increase rapidly about the vertical mean.

3.2. Maximum Angle Method

We use density profile as example for illustration. Let density profiles be represented by $[\rho(z_k)]$. The density profile is taken for illustration of the new methodology. A first vector $(A_1, \text{downward positive})$ is constructed with linear polynomial fitting of the profile data from $z_{km}$ to a depth, $z_k$ (marked by a circle in Fig. 4) $(m < k)$. A second vector $(A_2, \text{pointing downward also})$ from one point below that depth (i.e., $z_{k+1}$) is constructed to a deeper level with the same number of observational points as the first vector (i.e., from $z_{k+1}$ to $z_{k+m}$). The dual- linear fitting can be represented by

$$
\rho(z) = \left\{ \frac{c_1^{(1)} + G_1^{(1)} z}{c_2^{(2)} + G_2^{(2)} z}, \quad z = \frac{z_{k+m}}{z_{k+1}}, \ldots, z_k \right\},
$$

(5)

where $c_1^{(1)}, c_2^{(2)}, c_1^{(2)}, G_2^{(2)}$ are the fitting coefficients. For high resolution (around 1 m), we set

$$
m = 10, \quad \text{for } k > 10
$$

$$
m = k - 1, \quad \text{for } k \leq 10.
$$

(6)

Since the vertical gradient has great change at the constant-density (isothermal) layer depth, the angle $\theta_k$ reaches its maximum value if the chosen depth ($z_k$) is the mixed layer depth (see Fig. 4a), and smaller if the chosen depth $z_k$ is inside (Fig. 4b) or outside (Fig. 4c) of the mixed layer. Thus, the maximum angle principle can be used as optimization to determine the mixed (or isothermal) layer depth,

$$
\theta_k \rightarrow \max, \quad H_o = -z_k.
$$

In practical, the angle $\theta_k$ is hard to calculate. We use $\tan \theta_k$ instead, i.e.,

$$
\tan \theta_k \rightarrow \max, \quad H_o = -z_k.
$$

(7)

With the given fitting coefficients $G_1^{(1)}, G_2^{(2)}$, the value of $\tan \theta_k$ can be easily calculated by

$$
\tan \theta_k = \frac{G_1^{(2)} - G_1^{(1)}}{1 + G_1^{(1)} G_2^{(2)}}.
$$

(8)
(= 20 m) is the ILD for the original profile data shown in Fig. 5a. Similarly, tan θk is calculated using Eq.(8) for the same data profile (Fig. 5c). For the profile data without noise, both curvature method (i.e., depth with minimum (2θT/θz)2, see Fig. 5b) and maximum angle method [i.e., depth with max (tan θ), see Fig. 5c] have the capability to identify the ILD, i.e., $H_T = 20$ m.

Random noises with mean of zero and standard deviation of 0.02°C (generated by MATLAB) are added to the original profile data at each depth for 1000 times. After this process, 1000 sets of temperature profiles were produced. Among them, one temperature profile data is shown in Fig. 6a. For this particular profile, the second-order derivatives (2θT/θz)k and tan θ were calculated at each depth. The isothermal depth is 9 m (error of 11 m) using the maximum angle method. Usually, the curvature method requires smoothing for noisy data (Chu, 1999; Lorbacher et al., 2006). To evaluate the usefulness of smoothing, a 5-point moving average was applied to the 1000 “contaminated” profile data. For the profile data (Fig. 6a) after smoothing, the second derivatives were calculated using Eq.(8) for the same data profile (Fig. 6b) and 20 m (no error) using the maximum angle method. Usually, the curvature method requires smoothing for noisy data (Chu, 1999; Lorbacher et al., 2006). To evaluate the usefulness of smoothing, a 5-point moving average was applied to the 1000 “contaminated” profile data. For the profile data (Fig. 6a) after smoothing, the second derivatives were calculated for each depth (Fig. 6c). The isothermal depth was identified as 8 m. Performance for the curvature method (with and without smoothing) and the maximum angle method is determined by the relative root-mean square error (RRMSE),

$$ \text{RRMSE} = \frac{1}{H_T} \sqrt{\frac{1}{N} \sum_{i=1}^{N} (H_T^{ij} - H_T^{sc})^2},$$

where $H_T^{ac}$ (= 20 m) is the ILD for the original temperature profile (Fig. 7a); N (= 1000) is the number of data points.
of “contaminated” profiles; and $H^{(i)}_D$ is the calculated ILD for the $i$-th profile. Without 5-point moving average, the curvature method identified only 6 profiles (out of 1000 profiles) with ILD of 20 m, and the rest profiles with ILDs ranging relatively evenly from 1 m to 10 m. The RRMSE is 76%. With 5-point moving average, the curvature method identified 413 profiles with ILD of 20 m, 164 profiles with ILD of 15 m, 3 profiles with ILD of 10 m, and the rest profiles with ILDs ranging relatively evenly from 2 m to 8 m. The RRMSE is 50%. However, without 5-point moving average, the maximum angle method identified 987 profiles with ILD of 20 m, and 13 profiles with ILD of 15 m. The RRMSE is less than 3%.

Fig. 6. One out of 1000 realizations: (a) temperature profile shown in Fig. 7a contaminated by random noise with mean of zero and standard deviation of 0.02°C, (b) calculated $(\partial^2 T/\partial z^2)_k$ from the profile data (Fig. 8a) without smoothing, (c) calculated $(\partial^2 T/\partial z^2)_k$ from the smoothed profile data (Fig. 6a) with 5-point moving average, and (d) calculated $(\tan \theta)_k$ from the profile data (Fig. 6a) without smoothing (after Chu and Fan, 2010b).

5. Quality Index for Validation

Lorbacher et al. (2006) proposed a quality index (QI) for determining $H_D$ (similar for $H_T$),

$$QI = 1 - \frac{\text{rmsd} \left( \rho_t - \rho_i \right)_{H_D \leq H} \left( \rho_t - \rho_i \right)_{0 < H \leq 1.5H_D}}{\text{rmsd} \left( \rho_t - \rho_i \right)_{H_D < H}}$$ (13),

which is one minus the ratio of the root-mean square difference (rmsd) between the observed to fitted temperature in the depth range from the surface to $H_D$ to that in the depth of $1.5 \times H_D$. $H_D$ is well defined if QI > 0.8; can be determined with uncertainty for QI in the range of 0.5-0.8; and can’t be identified for QI < 0.5. For the curvature criterion, QI above 0.7 for 70% of the profile data, including conductivity-temperature-depth and expendable bathythermograph data obtained during World Ocean Circulation Experiment (Lorbacher et al., 2006).

6. Global ($H_D, H_T$) Dataset

The global ($H_D, H_T$) dataset has been established from the GTSP (T, S) profiles using the recently developed objective methods (optimal linear fitting, maximum angle, and relative gradient). The quality index (QI) is computed for each profile using (13). To show the seasonal variability, the global ($H_D, H_T$) data were binned by month and averaged in $2^\circ \times 2^\circ$ grid cells. The overall value of the quality index is around 0.95 (Figs. 7-12) much higher than the curvature method reported by Lorbacher et al. (2006).

Fig. 7. Atlantic Ocean (January): (a) calculated isothermal layer depth (m), and (b) quality index.
7. Conclusions

In this paper, we established global mixed (isothermal) layer data set using recently developed objective methods with high quality indices (optimal linear fitting, maximum angle). Several advantages of this approach are listed as follows: (a) Procedure is totally objective without any initial guess (no iteration); and (b) No any differentiations (first or second) are calculated for the profile data. The calculated \( H_{\text{bar}}, H_{\text{c}} \) are ready to use for various studies such as the global distribution of barrier and compensated layers, heat content in the surface isothermal layer (heat source for exchange with the atmosphere), and impact on climate change.

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Fig. 11. Indian Ocean (January): (a) calculated isothermal layer depth (m), and (b) quality index.

Fig. 12. Indian Ocean (July): (a) calculated isothermal layer depth (m), and (b) quality index.

References


