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基于相移轮廓术的双采样运动物体三维重构

张庆辉1,李浩1,吕磊1,卢盛林2*,潘威2

(1.河南工业大学信息科学与工程学院,河南郑州450001;
 2.广东奥普特科技股份有限公司研发部,广东东莞523000)

摘 要:相移轮廓术因其高精度和高鲁棒性广泛应用于三维重构。由于需投射多幅条纹图到物体表面,相移轮廓术要求物体在重构过程中保持静止,导致运动物体的三维重构精度较低。文中提出了一种基于相移轮廓术的双采样运动物体三维重构方法。首先调整相机和投影仪时序,使投影仪投射一幅条纹图的同时,相机完成两次采集。然后分析物体运动对双采样条纹图的影响,并建立条纹描述方程。结合物体的运动信息,提取混合相移条纹图中的相位信息。最终对拍摄条纹图进行复用,提高运动物体的三维重构帧率。实验结果表明,该方法不仅可以精确重构运动物体,减少运动误差,还在投影速度受限的前提下提高了运动物体的三维重构帧率。

关键词:相移轮廓术; 动态测量; 三维重构; 高帧率 中图分类号:O438.1 文献标志码: A **DOI**: 10.3788/IRLA20220891

0 引 言

相移轮廓术 (Phase Shifting Profilometry, PSP) 是 当前最常用的三维测量技术之一,具有精度高、鲁棒 性强以及全场测量等优点^[1-4]。在 PSP 重建过程中, 需要投影仪投射至少三幅具有相移的正弦条纹图到 物体表面,并由相机从另一个角度进行拍摄。物体表 面反射的条纹图因物体高度产生扭曲,基于正弦条纹 图中的相位信息分析条纹形变,最后根据相位信息和 系统参数 (相机、投影仪内参和外参)实现三维重构, 由于使用了多张条纹图,传统的 PSP 算法要求物体在 重构过程中必须保持静止。物体一旦在条纹投射和 捕获过程中发生移动,则会产生测量误差。

近年来,运动物体的三维测量引起了广泛关注^[5]。 Liu 等^[6]、Wei 等^[7]、Lv 等^[8-9]提出一种基于物体运动 跟踪的运动误差补偿方法。通过计算机视觉技术对 物体运动进行跟踪,并获得描述物体运动的旋转平移 矩阵,最终基于物体运动引起的相移补偿运动误差。 Liu 等^[10]提出了一种减少 PSP 运动误差的方法。首 先估计相邻帧三维数据之间的运动信息,进而分析运 动引起的相位变化,最终基于迭代算法获得精确的运 动物体的三维信息。Guo 等[11] 基于四步 PSP 提出了 一种消除物体运动误差的实时方法。四幅条纹图被 分为了两组,并分别计算包裹相位。由于运动误差频 率是条纹频率的两倍,两组包裹相位中的运动误差正 好可以相互抵消。Wu 等^[12]提出了基于希尔伯特变 换跟踪物体运动的方法。首先基于希尔伯特变换抑 制条纹图的低频分量,然后使用滤波器去除图像噪 声,得到无条纹的图像,最终分析得到物体的运动信 息并完成运动误差补偿。Feng 等^[13]、Qian 等^[14]、Yu 等[15]利用深度学习从单个条纹图中获得高精度相 位。基于深度学习的三维重建方法可以实现单帧图 像对动态场景的三维测量。然而,深度学习的网络训 练耗时长,难以实现实时处理。Wang 等^[16]提出一种 附加时间采样的运动误差补偿方法,该方法在每个条 纹图案照明周期内采集两次条纹图,并基于物体运动 匀速的假设利用两组条纹图进行运动误差补偿。

针对运动物体的三维测量,在相机和投影仪速度 受限的条件下,高帧率意味着获取到更多运动物体信 息。一般情况下,投影仪投射8位条纹图案的帧率可 达120 Hz,而相机帧率较容易达到1000 Hz 以上。因 此,重构的点云帧率易受投影仪速率的限制。通过散

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基金项目:河南省重大公益专项 (201300311200);河南省自然科学基金面上科学基金项目 (222300420427) 作者简介:张庆辉, 男, 教授, 博士, 主要从事智能信息处理、三维扫描、三维图像处理等方面的研究。

通讯作者:卢盛林,男,副教授,博士,主要从事结构光三维测量、点云处理方面的研究。

焦技术,投影仪投射二进制条纹图得到正弦波条纹图 的帧率可达到1000 Hz以上,但散焦的程度难以控制 和量化。高速相机和投影仪能达到高帧率的目的,但 成本会显著增加^[17]。因此,如何利用低成本设备进行 运动物体高帧率三维重构是亟待解决的问题。

文中提出了一种基于相移轮廓术的双采样运动 物体三维重构方法。首先,在相机和投影仪之间增加 触发控制设备,使投影仪每投一幅条纹图像,相机进 行两次拍摄,采集更多运动物体的条纹信息;然后,分 析连续3张条纹图中物体运动和相位变化,得到包含 物体运动的条纹模型,进而正确提取运动物体相位信 息,最终结合系统参数实现运动物体高精度三维重构。

1 传统 PSP 算法原理

假设使用N步相移轮廓术,相机拍摄到的条纹图 可分别表示为:

$$I_n(x,y) = a + b\cos\left[\phi(x,y) + \varphi(x,y) + \frac{2\pi(n-1)}{N}\right]$$
(1)

式中: $I_n(x,y)$ 为条纹图的强度分布; n = 1, 2, ...; N为条 纹图序号; a为环境光强度; b为条纹图的振幅调制; $\phi(x,y)$ 为参考平面的相位分布; $\varphi(x,y)$ 为物体形状引起 的相位变化。

物体相位分布可通过公式(2)计算获得:

$$\phi(x,y) + \varphi(x,y) = \arctan \frac{-\sum_{n=1}^{N} I_n(x,y) \sin 2\pi (n-1) / N}{\sum_{n=1}^{N} I_n(x,y) \cos 2\pi (n-1) / N}$$
(2)

由于使用了反正切函数arctan(·),公式(2)计算得 到的相位值被包裹在[-π,π]中。为得到物体条纹图与 投射条纹图之间的对应关系,需使用解包裹算法^[18]将 重复且有歧义的包裹相位进行解包裹,得到连续单调 的解包裹相位,进而基于系统参数完成三维重构。

2 基于相移轮廓术的双采样运动物体三维重构

为重构运动物体并获取更多的运动信息,提高运动物体三维重构帧率,在投影仪帧率受限的前提下, 相机在一幅投射条纹内采集两次运动物体条纹信 息。其时序如图1所示。

图 1 中,投影仪按一定速率正常投射 N 幅条纹 图,在一幅投影周期内触发相机两次,完成双采样条 纹捕获,获取丰富的运动物体信息。如I₁和I₂为在投





射条纹I^e时连续拍摄的两幅条纹图; I^e₃和I^e₄为在投射条 纹I^e2时捕获的条纹图。其中,同一个投射条纹下拍摄 的两张条纹图中仅存在因物体运动引起的相移 (如 I^e1和I^e₂);而不同投射条纹下拍摄的条纹图中既存在物 体运动引起的相移,又存在 PSP 方法的传统相移。因 此,若需基于I^e₁、I^e₂和I^e₃ 3 幅条纹图进行相位提取,则 需分析混合相移情况下的相位变化。

通过分析物体运动对相位分布的影响^[19],包含运动信息的*I*^c,*I*;和*I*^c;可表示为:

 $I_{1}^{c}(x,y) = a + b\cos\{\phi[f_{1}(x,y),g_{1}(x,y)] + \varphi(x,y) + \delta_{1}\}$ $I_{2}^{c}(x,y) = a + b\cos\{\phi[f_{2}(x,y),g_{2}(x,y)] + \varphi(x,y) + \delta_{2}\}$ $I_{3}^{c}(x,y) = a + b\cos\{\phi[f_{3}(x,y),g_{3}(x,y)] + \varphi(x,y) + \delta_{3}\}$ (3)

式中: δ_1 、 δ_2 和 δ_3 为相移量且 $\delta_1 = \delta_2 = 0$, $\delta_3 = 2\pi/N$; [$f_n(x,y), g_n(x,y)$]表示物体运动前后的坐标变换关系, 可由描述物体运动的旋转平移矩阵得到。

将公式(3)改写为:

$$I_{1}^{c}(x,y) = a + B(x,y)\cos\{\phi[f_{1}(x,y),g_{1}(x,y)] + \delta_{1}\} + C(x,y)\sin\{\phi[f_{1}(x,y),g_{1}(x,y)] + \delta_{1}\} + C(x,y)\sin\{\phi[f_{2}(x,y),g_{2}(x,y)] + \delta_{2}\} + C(x,y)\sin\{\phi[f_{2}(x,y),g_{2}(x,y)] + \delta_{2}\} + C(x,y)\sin\{\phi[f_{2}(x,y),g_{2}(x,y)] + \delta_{2}\} + C(x,y)\sin\{\phi[f_{3}(x,y),g_{3}(x,y)] + \delta_{3}\} + C(x,y)\sin\{\phi[f_{3}(x,y),g_{3}(x,y)] + \delta_{3}\}$$
(4)

其中

 $B(x,y) = \cos \varphi(x,y); C(x,y) = -\sin \varphi(x,y)$ 。将公式 (4) 用一般通用形式表示:

$$I_n^c(x, y) = a + B(x, y)\cos(h_n) + C(x, y)\sin(h_n)$$
 (5)

式中: $h_n = \phi[f_n(x,y), g_n(x,y)] + \delta_n$ 。假设拍摄到的真实 条纹图表示为 \tilde{I}_n ,则可定义误差目标方程为:

$$S(x,y) = \sum_{n=1}^{N} (\tilde{I}_{n}^{c} - I_{n}^{c})^{2}$$
(6)

(7)

基于最小二乘准使公式 (6) 最小, 可得:
$$G(x,y) = A^{-1}(x,y)X(x,y)$$

其中

$$A(x,y) = \begin{bmatrix} N & \sum_{n=1}^{N} \cos(h_n) & \sum_{n=1}^{N} \sin(h_n) \\ \sum_{n=1}^{N} \cos(h_n) & \sum_{n=1}^{N} \cos^2(h_n) & \frac{1}{2} \sum_{n=1}^{N} \sin(2h_n) \\ \sum_{n=1}^{N} \sin(h_n) & \frac{1}{2} \sum_{n=1}^{N} \sin(2h_n) & \sum_{n=1}^{N} \sin^2(h_n) \end{bmatrix}$$
(8)
$$G(x,y) = \begin{bmatrix} a & B(x,y) & C(x,y) \end{bmatrix}^{\mathrm{T}}$$
(9)

X(x, y) =

$$\left[\sum_{n=1}^{N} \tilde{I}_{n}^{c}(x,y) - \sum_{n=1}^{N} \tilde{I}_{n}^{c}(x,y)\cos(h_{n}) - \sum_{n=1}^{N} \tilde{I}_{n}^{c}(x,y)\sin(h_{n})\right]^{\mathrm{T}}$$
(10)

通过求解公式 (7)~(10) 可得到*a*、*B*(*x*,*y*)和*C*(*x*,*y*) 之间的关系,进而可得到相位*q*(*x*,*y*):

$$\varphi(x, y) = \arctan[-C(x, y)/B(x, y)]$$
(11)

为提高重构点云的帧率,可对双采样获取到的条 纹图进行复用,并基于上述方法进行重构。其时序图 如图 2(b) 所示。



图 2 条纹图案投影策略。 (a) 使用传统 PSP 的重构帧率; (b) 文中提 出的方法的重构帧率

Fig.2 Strategies for fringe pattern projection. (a) The reconstructed frame rate using traditional PSP; (b) The reconstructed frame rate of the method proposed in this paper

3 实 验

文中实验系统采用了工业相机 (OPT-CC1-048 A-RM-G, 分辨率 1800 pixel×1600 pixel)、投影仪 (TJ-S50, 分辨率 1280 pixel×720 pixel) 和电动位移台 (如 图 3 所示)。被测物体为面具,该实验中相机的帧率 为 20 帧/s,位移台速率为 20 mm/s,设备视场为 70 mm× 80 mm。包含相移的条纹图被连续投射到物体上,其 物体条纹图如图 4(a) 所示,物体静止时重构的结果如 图 4(b) 所示。



图 3 单目三维测量系统图

Fig.3 Diagram of monocular 3D measurement system



图 4 使用传统 PSP 重构静止物体。(a) 拍摄到的物体条纹图;(b) 重 构结果

Fig.4 Reconstructing stationary objects using traditional PSP. (a) The captured fringe pattern; (b) Reconstructing results

当物体被放在位移台上进行运动时,其被拍到的 条纹图如图 5 所示。其中,图 5(a)、(b)为第一幅投射 图像时双采样拍摄到的两张图片。图 5(c)、(d)为投 射第二幅图像时采集到的两张图片。可以看出,在同 一幅投射条纹图中采集的图片中仅包含物体运动,而 不同投射条纹图之间采集的图片中既包含物体运动, 又包含条纹相移。

通过物体运动跟踪^[20]算法计算描述物体运动的 旋转平移矩阵,进而使用文中方法提取物体相位。为 了提高物体帧率,所拍摄条纹图将被用来复用,每三 幅相邻图像可得出一帧物体相位,并实现高帧率三维 重构。条纹图复用得到的多个包裹相位分布如图 6(a) 所示,最终重构结果如图 6(b) 所示。



- 图 5 运动物体条纹图。(a) 投影仪投射第一张条纹时相机拍摄到的 第一张条纹图;(b) 投影仪投射第一张条纹时相机拍摄到的第 二张条纹图;(c) 投影仪投射第二张条纹时相机拍摄到的第一 张条纹图;(d) 投影仪投射第二张条纹时相机拍摄到的第二张 条纹图
- Fig.5 Fringe pattern during object movement. (a) The first fringe pattern taken by the camera when the projector projects the first stripe;(b) The second fringe pattern taken by the camera when the projector projects the second stripe;(c) The first fringe pattern taken by the camera when the projector projects the second stripe;(d) The second fringe pattern taken by the camera when the projector projects the second stripe

为了对比文中算法的重构效果,基于传统相移轮 廓术对运动物体进行了重构,其结果如图7所示,可 明显看出结果中存在较大误差。

以物体静止时的测量结果为真值量化评估了所 提出方法的精度,分析了物体运动情况下文中算法和 传统相移轮廓术的误差,如表1所示。使用传统相移轮 廓术测量运动物体时,其均方根 (RMS)为4.9775 mm, 均值 (mean)为0.1575 mm。使用文中方法时,其均方 根为0.0029 mm,均值为0.0344 mm,进一步验证了文 中方法的有效性。

实验结果表明,文中提出的方法能在设备帧率有限的基础上提高运动物体的重构帧率。但也存在一定的局限性,其中影响最大的是物体跟踪算法的精度,该精度直接影响重构精度,现有物体跟踪算法难



- 图 6 使用文中所提出方法重构运动物体。(a)条纹图复用得到不同 位置的相位图;(b)重构结果
- Fig.6 Reconstruction result of moving objects using the proposed method. (a) Phase diagram obtained by repeating frame rate; (b) Reconstructing results



图 7 使用传统 PSP 重构运动物体 Fig.7 Reconstructing moving objects using traditional PSP

表1 测量误差

Tab.1 Measurement error evaluation

Method	Mean error/mm	RMS error/mm
Tradition PSP	0.1575	4.9775
Proposed method	0.0344	0.0029

于进行大幅度的运动描述。因此,如何提升物体跟踪 算法的精度是未来值得深究的问题。

文中算法仅可重构包含二维平移运动的物体,鉴 于运动跟踪算法的局限,无法处理二维旋转运动和三 维运动。在物体运动速度方面不要求物体为匀速运 动,但相机需拍摄到清晰的运动物体条纹图像。

4 结 论

文中提出了一种基于相移轮廓术的双采样运动

物体重构方法。在设备帧率受限的条件下,可有效提高运动物体的重构帧率。首先通过控制相机和投影 仪的同步信号,实现在同一幅投射条纹图中拍摄两次,获取更多运动物体的信息。然后分析了运动物体 的条纹描述,并提取了混合相移情况下的相位信息; 最终利用条纹复用提高了运动物体重构帧率。

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3D reconstruction of the moving object with double-shooting based on phase shifting profilometry

Zhang Qinghui¹, Li Hao¹, Lv Lei¹, Lu Shenglin^{2*}, Pan Wei²

School of Information Science and Engineering, Henan University of Technology, Zhengzhou 450001, China;
 Department of R&D, OPT Machine Vision Tech Co., Ltd, Dongguan 523860, China)

Abstract:

Objective Phase shifting profilometry (PSP) is one of the most commonly used techniques in 3D measurement, which has the advantages of high accuracy and robustness to ambient light and reflectivity variation. During the

reconstruction of PSP, at least three sinusoidal fringe patterns with phase shift are projected onto the surface of the object; the camera captures the ones reflected from the object. Because of the height of the object, the fringe patterns on the object surface will have distortions. The phase information existing in the fringe pattern is employed to analyze the deformation of the fringe patterns. At last, the object is reconstructed based on the phase information and system parameters. Because of multiple fringe patterns are used, the traditional PSP requires the object must be kept stationary during the reconstruction process. Errors will occur if the object moves during the fringe projecting and capture process. However it is difficult to meet this requirement in dynamic scenes. Therefore, it is important to improve the reconstruction accuracy of moving object. For this purpose, a new method with high frame rate and accuracy is proposed based on PSP.

Methods This paper proposes a new method to reduce the measurement error caused by moving objects at dense frame rate. First of all, trigger control equipment is added to the camera and projector. The equipment ensures that, for each projection, two consecutive images are captured before the next projection (Fig.1). Then, the phase retrieval algorithm is proposed. As there is no fringe pattern shift among the captured two images of the same projection, the phase shift is introduced by the object motion. By analyzing the phase variation caused by the motion, the reconstruction model describing the fringe patterns with motion is given. At last, the object is reconstructed based on the phase information and system parameters. The proposed algorithm can achieve high frame rate for the reconstruction of object with motion (Fig.2).

Results and Discussions The experiments are implemented to verify the performance of the proposed method. The moving object is captured twice in one projecting period (Fig.5). Then, the phase information is retrieved by the proposed method (Fig.6(a)). At last, the object is reconstructed successfully (Fig.6(b)). In order to compare the performance, the same fringe patterns are reconstructed by the traditional PSP and the result is shown in Fig.7. It is apparent that errors have been introduced. By using the data obtained with the static object as true value, the RMS error and mean error are calculated (Tab.1). With the traditional PSP, the RMS error and mean error are 4.918 6 mm and -0.085 1 mm. With the proposed method, the RMS error and mean error are 0.001 9 mm and 0.003 6 mm.

Conclusions This article proposes a dual sampling method for reconstructing moving objects based on phaseshifting profilometry. Under the condition of limited device frame rate, the reconstruction frame rate of moving objects can be effectively improved. Firstly, by controlling the synchronization signal between the camera and projector, it is possible to capture the same projected fringe pattern twice to obtain more object motion information. Then, the stripe description of the moving object was analyzed and the phase information under mixed phase shift was extracted; Finally, utilizing stripe multiplexing improved the frame rate of motion object reconstruction.

Key words: phase shifting profilometry; dynamic measurement; 3D reconstruction; high frame rate
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