ABSTRACT
A synthetic aperture radar (SAR) technique has been used to image part of the grounding-line region of Bach Ice Shelf in the Antarctic Peninsula. The radar was sledge-mounted and operated in a pulsed mode with a carrier frequency of 120 MHz. The coherently detected output was recorded photographically as in-phase and quadrature components. Because the system was essentially stationary for each measurement, there was no doppler information about the reflecting points as in the more commonly used airborne and satellite-based SARs. Instead, the phase history was used directly to identify point targets by a correlation method.

Three sounding runs were carried out over the grounding line to give views of the area from separate directions. An aperture length of 104 m was necessary to achieve 8 m resolution in the along-track direction for an ice thickness of 290 m. The mapped swath was 88 m wide. Corrections to the data were made to allow for density variations and absorption in the ice. The back-scatter coefficient showed greater variations in echo strength over grounded ice compared with floating ice and texture analysis of the radar image revealed a statistically significant difference between these two regimes.

1. INTRODUCTION
Conventional radio echo-sounding through ice sheets measures range to a reflector, leaving an ambiguity in position. When mounted on a moving platform, such as a sledge or aircraft, a two-dimensional representation of reflector range against along-track distance is obtained. If the reflecting surfaces are relatively smooth, their range will be a close approximation to nadir distance, and errors due to contributions from side echoes will be negligible. For steeper slopes, strong reflecting points give characteristic hyperbolic echoes of range against distance that allow these points to be identified and the reflecting surface to be more accurately reconstructed (Harrison 1971). There still remains the uncertainty about topography to the sides of the track and the effect of cross-track slopes. However, statistical analysis of the variation of echo strength with range and position can give an indication of the type of reflecting surface being observed and can allow different types to be discriminated (Berry 1975; Oswald 1975; Neal 1979).

Despite the promise of these methods in helping to unravel sub-ice conditions, in practice little has been achieved in applying them to problems such as identifying geological boundaries between nunataks. There are several reasons for this lack of progress, among them being uncertainty about the relationship between the radio-echo reflecting surface and the bed lithology. The presence of water and till at or near the base of the ice sheet could provide complicated reflecting surfaces that would not necessarily be characteristic of the underlying bed.

In order to study some aspects of the basal reflecting surface in more detail, a synthetic aperture radar (SAR) was developed. The advantages of this technique are that a high resolution can be achieved and that a two-dimensional image of the reflecting surface is obtained (Kovaly 1976).

In the usual echo-sounding equipment that is used to penetrate thick polar ice the resolution is limited by the transmitted pulse length. For pulsed radio-frequency radars operating at 60 MHz, the pulse length is typically around 0.3 μs, equivalent to 50 m in ice. For impulse radars the equivalent pulse length can be an order of magnitude less (e.g. 5 m for a single cycle at 35 MHz), but there is often a penalty of reduced power and system performance that limits the depth that can be penetrated. The theoretical limit to the resolution of a SAR depends on the radar frequency and is proportional to the physical size of the antenna (Kovaly 1976). At 120 MHz (the carrier frequency used in the equipment described here) the resolution would be about 1 m. However, the achievable resolution is usually degraded by other equipment parameters as well as by the requirements of data processing. It is worth noting that with a SAR the resolution can be made independent of range by varying the length of the synthetic aperture, in contrast to the range-dependent resolution of sideways-looking radars that use real aperture techniques.

Intensity variations across two-dimensional SAR images are caused by changes in the back-scatter coefficient of a rough surface. Because the back-scatter coefficient of most surfaces is a strong function of viewing angle, the resulting SAR image can often be interpreted by the eye in the same way as an optical image. However, if there are any significant topographic features within the images, then their position will be displaced because the radar can only measure range. This 'layover' effect can give significant distortion in mountainous regions. Airborne and satellite-based SAR images of the Earth's surface are often used as an alternative to aerial photographs or high-resolution optical images because active radars such as SARs can operate at night time and through clouds (Elachi 1980).

In order to achieve a given resolution, data must be collected along a track (or aperture) preserving both in-phase and quadrature components of the signal (unlike conventional radars which preserve only amplitude). For SARs mounted on moving platforms these requirements can lead to very high data rates and sophisticated processing equipment. Photographic techniques can be used to record data as a kind of hologram but complicated optical processors are required to decode the images (Cutrona and others 1966). For this initial study of the application of SAR to sounding ice sheets it was decided that a ground-based system with a simple method for recording and analysing wave forms was appropriate. The major question was whether a realistic image of the glacier bed could be obtained through the non-homogeneous ice sheet. Corrections had to be made when processing the signals to allow for ice density, anisotropy, and absorption affecting the ray path and signal strength. The successful conclusion to this feasibility study means that further development of recording techniques is worthwhile.
2. PRINCIPLES OF GROUND-BASED SAR

High-resolution images can be recovered from coherent radar data by analysing the complex echo signatures from individual ground cells. In airborne or satellite systems, the platform velocity generates a doppler frequency for each reflecting point which can be isolated and identified if data are collected over a long enough aperture (Harger 1970). However, a ground-based system (which is essentially static when each radar pulse is transmitted and received) must instead rely on the phase history to identify point targets. In both cases, to avoid ambiguity of reflecting points at equal ranges on either side of the ground track, the radar is arranged to look to one side only. Consider the geometry shown in Fig.1. The ground swath illuminated as the radar moves can be considered to consist of a number of pixels, size $\Delta x$ by $\Delta y$. The cross-track resolution, $\Delta y$, is calculated from the requirement that two reflecting targets with a separation $\Delta y$ satisfies the relationship

$$\Delta y \geq \frac{\nu T}{2 \sin \theta}$$

where $\nu$ is the velocity of radio waves, $T$ is the pulse duration, and $\theta$ is the angle of incidence (Fig.2). The cross-track resolution therefore depends not only on the pulse length but also on the angle of incidence. The location of reflecting points in the $y$-coordinate is derived from the echo delay time.

Fig.1. Geometry of SAR sounding (without an ice sheet). A combined transmitter/receiver (Tx/Rx) aerial moves along a path at height $H$ above the reflecting surface, at range $R$ from pixels of dimension $\Delta x$ by $\Delta y$.

To locate reflectors in the $x$-direction, an appropriate reference function is defined as the complex conjugate of the expected return from a point target in a given pixel. The recorded echo signals are then cross-correlated with the reference function centred at each pixel in turn and the relative strengths of the reflected signals evaluated for each cell (Wu 1978). A two-dimensional map of echo strength is built up, with cells of size $\Delta x$ by $\Delta y$. The along-track resolution $\Delta x$ can be deduced from the amplitude spectrum of the cross-correlation result, which can be written as

$$|V_p(x_0)| = L E_p^2 \frac{\omega_0 \nu L}{v |R|} \operatorname{sinc} \frac{\nu T}{v |R|}$$

where $|V_p|$ is a scalar quantity which represents the magnitude of the echo received from a point $P$ with range $R$ from the transmitter/receiver after it has been cross-correlated with the reference function located at an offset $x_0$ from $P$. The length of the aperture is $L$, $\omega_0$ is the angular frequency of the radar wave, and $E_p$ is the amplitude of the echo. The function $|V_p(x_0)|$ is plotted in Fig.3. It is centred about a value $x$ corresponding to the location of the reflector and its amplitude is proportional to the strength of the signal reflected from the target. The width of the sinc envelope therefore defines the along-track resolution, $\Delta x$. Taking the nulls as defining the half-width, $\Delta x$ is given by

$$\Delta x = \frac{\nu |R|}{2L}$$

It can be seen that the resolution can be made independent of target range $R$ by adjusting the length of the synthetic aperture $L$.

A similar expression can be derived for a doppler-orientated SAR, showing that the resolving capabilities are the same as for the phase-sensitive SAR. However, by cross-correlating the doppler frequencies as well as the phases of the echo signals, the along-track resolution can be improved by a factor of two.

Fig.2. Resolution in the across-track direction is determined by the separation $d$ between adjacent reflecting points $P_0$ and $P$. The transmitter/receiver aerial (Tx/Rx) broadcasts and receives a pulse of radio waves of duration $T = n\nu$ which travels with velocity $v$ at angle of incidence $\theta$ with the ground surface.

Fig.3. Amplitude spectrum of cross-correlation result. The symbols are defined in the text.
3. SAR Sounding通过冰:一般原理

总体而言,一个冰块对SAR的影响是,使其地面波束比在自由空间中更靠近雷达。但冰的物理性质的变量也需要考虑,以获得有意义的分辨力(即小于20米)。随着深度增加,雷达信号的折射进一步影响了回波源的位置。信号的速度也随着深度变化,在计算回波信号的延迟时需要考虑。

在估算反射器的水平距离时,假设冰的电容率(即密度)不变(而不是随深度变化),则误差取决于入射角和冰厚度。当入射角在冰表面为70°时,该范围通常会低估9米。类似地,两路延迟的信号回波时间会变长0.3微秒,对于常密度的冰。这些误差,主要出现在雪层内,对于大于250米的冰层是常量的。

 Imaging a Grounding Line: Field Results

一个相干雷达在120 MHz与一个半波长偶极子安装在一个90°角反射器上,用于调查巴赫冰架、亚历山大岛上的冰架线区域(图5)。雪表面很平,平坦到小波长分数的程度。实部和虚部的接收输出被记录在感光片上,并后来数字化。

图6显示了SAR在三次探测过程中绘制的地面波束。冰架线的位置最初是由使用60 MHz雷达估计的。
by observing the presence of strand cracks, a diagnostic feature of tidal bending at a hinge zone (Swithinbank 1957). The ice thickness was around 290 m and the length of the sounding runs varied from about 300 m to 350 m. Records were obtained every 10 cm of aerial movement along the runs.

The digitized echo data were processed to give a chosen ground resolution of 8 m in both the along- and cross-track directions. The width of the ground swath that is mapped when sounding through 290 m of ice is 88 m and the length of the synthetic aperture needed to produce 8 m resolution in the along-track direction is 104 m. Thus, images containing $13 \times 11$ pixels are produced. Processing for higher resolution would give a narrower swath that also had proportionally fewer pixels. The values used here were chosen as a compromise between a high resolution with a narrow swath and a lower resolution that also gave a reasonable areal coverage. Because square pixels make subsequent analysis of the images easier to interpret, the pixel size in the along- and cross-track directions was chosen to be the same. Because the cross-correlation method does not consider the length of the transmitter pulse, the data can be processed to any desired resolution, but the measured pulse length of the transmitter, 140 ns, would give a nominal resolution across the track of about 30 m, thus blurring the image in that direction. Although the blurring is significant, it does not obscure the major details of the images.

The two images in Fig. 7 were independently processed from data collected along the single traverse AB (Fig. 6). Each image was derived from an aperture of length 104 m, but for the second image the aperture was displaced along track by 40 m (i.e. five pixels) with respect to the first. Although nearly 40% of the raw data are different in the two images, where they overlap, similar features can be identified. Ridges of relatively high signal back-scatter ($R_1$ to $R_3$), as well as an isolated peak $P$, are identifiable in both images. These features are displaced by 40 m, as

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**Fig.6.** Plan view of sounding runs (full lines) and ground swaths (dashed lines). Grounding line is shown by dotted line.

**Fig.7.** Two images of echo strength taken along the same traverse (AB in Fig. 6). Fig. 7(b) is displaced by 40 m (five pixels) along track compared to Fig. 7(a), as shown by sounding geometry in Fig. 7(c).
expected if the processing were correctly computing aperture-averaged amplitudes of a spatially stable surface. Maximum amplitudes of ridges $R_1$ to $R_3$ in image (b) are 210%, 75%, and 76%, respectively, of the amplitudes in image (a). This is the behaviour expected from linear reflectors such as ridges or troughs trending almost perpendicular to the traverse. As the viewing angle approaches the normal to the reflecting surface, a higher back-scatter will be produced. Thus, in Fig. 7, ridges of high back-scatter increase in amplitude towards the ends of the aperture but are relatively low near the centre. (Note that the images are of signal back-scatter, not of topography.)

The three images of the ground swaths in Fig. 6 are shown in Fig. 8. Each image was built up of smaller overlapping images, derived by processing successive apertures of length 104 m shifted 8 m (one pixel cell) along track each time. In the final (composite) image, each pixel value is the average of the individual image values for that particular pixel. This procedure reduces noise (often known as speckle) in the final image, although results from individual apertures seem to contain little noise anyway.

Quantitative texture analysis was used to classify and separate automatically the different types of surface. The procedure was based on second-order grey-level statistics (Haralick and others 1973) in which a set of grey-tone spatial-dependent matrices is computed from the original images (Fig. 8). Four measures of texture defined from values of the elements in the matrices provide a set of numbers which describe and identify an image. These numbers, known as "identification vectors", can be used to compare textures of SAR images. Because of the relatively small number of pixels in our SAR images, the "Min-Max" decision rule was used to classify the various textures (Haralick and others 1973); accuracies exceeding 80% have been reported for this method. The images from traverses AB and EF were analysed by splitting both into three equal parts (i.e. six portions each 8 x 11 pixels in size). The Min-Max decision rule automatically classified the two image portions closest to A and to F as one category and the four remaining portions into a different category. We suggest that these categories correspond to the division between grounded and floating ice, respectively.

A consistent interpretation of the three images can be given by assuming that a boundary between grounded and floating ice crosses each image as shown in Fig. 6. Traverse CD (Fig. 6) runs approximately parallel to the grounding line so that the strong echoes in the upper half of the image originate from grounded ice and the weaker echoes result from increased specular reflection from floating ice. Traverses AB and EF are orientated at angles of about 57° and 117°, respectively, to the grounding line. Both of these images show a significant amount of radar back-scatter from beneath floating ice, in contrast to the image from traverse CD. This implies that the subglacial surface of the floating ice scatters back virtually no signal to the receiver when the radar is looking directly towards the grounding line, but scatters back significant energy when the radar views the grounding line obliquely. A plausible explanation is that as the ice flows into the sea it retains an imprint of the rock surface where it was last grounded. Grooves running in the direction of flow would return comparatively little incident radar signal when viewed along the ice-flow direction but would give stronger returns when viewed across the line of flow. The elongation across track of strong reflecting points is due to the length of the transmitter pulse.

Fig. 8. Images of echo strength for the three ground swaths shown in Fig. 6.
5. CONCLUSIONS

A method of imaging subglacial topography by using phase-sensitive radio echo-sounding gives realistic results across a grounding-line area. The technique of looking to one side of a sounding run is similar to SARs used in aircraft and space satellites. Because the equipment was used on the ground in essentially a static mode, no doppler information was available as is the case when sounding from moving platforms. Instead, the phase history was used in an analogous cross-correlation procedure to reconstruct a two-dimensional image of the target back-scatter coefficient. Textural analysis of the resulting images automatically classifies the surfaces into categories that correspond to those derived from visual interpretation.

An alternative method of mapping bedrock characteristics by sounding over a square grid on the surface has been described by Walford and Harper (1981). Both the amplitude and phase information are used to reconstruct the glacier-bed geometry and reflection coefficient. However, a large area would be easier to survey with a side-looking radar. Both methods suffer from not considering polarization effects, although it is recognized that the polarization behaviour of the radar waves contains information not only on the birefringent properties of the ice through which the signals are propagating but also on the nature of the reflecting surface and englacial scatters (Doake 1982, Walford and others 1986).

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