# Significance and Application of Velocity Derivative Gradient in Petroleum Exploration

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#### Abstract

Velocity is one of the fundamental data obtained from seismic and it is the direct behavior of the solids and fluids in lithosphere. Here we present an analysis of the derivative gradient of seismic velocity which can help identify the featured boundary of favorable petroleum accmulations such as sedimentary facies boundary, faults, and flow unit edges. The derivative gradient can be calculated both horizontally and vertically, thus it can help discriminate favorable targets in three-dimensional. We find the application of derivative gradient to detect or enhance edge is relatively mature in gravity and geomagnetic analysis but rarely mentioned in seismic nor in petroleum exploration. We believe we can make better use of the seismic velocity data by this means as it is quite efficient in pinpointing the favorable petroleum targets in subsurface with precisions of tens-of-meter scale, depending on the horizontal resolution of seismic survey.

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12	Key Points:
13	• Apply derivative gradient calculation in seismic velocity data.
14 15	• Use the anomalous values of velocity gradient to identify boundaries between different lithology, fluid, and fluid saturation.

# 17 Abstract

18 Velocity is one of the fundamental data obtained from seismic and it is the direct behavior of the

19 solids and fluids in lithosphere. Here we present an analysis of the derivative gradient of seismic

20 velocity which can help identify the featured boundary of favorable petroleum accmulations such

as sedimentary facies boundary, faults, and flow unit edges. The derivative gradient can be

22 calculated both horizontally and vertically, thus it can help discriminate favorable targets in

three-dimensional. We find the application of derivative gradient to detect or enhance edge is

relatively mature in gravity and geomagnetic analysis but rarely mentioned in seismic nor in

25 petroleum exploration. We believe we can make better use of the seismic velocity data by this

26 means as it is quite efficient in pinpointing the favorable petroleum targets in subsurface with 27 precisions of tens-of-meter scale, depending on the horizontal resolution of seismic survey.

# 28 Plain Language Summary

29 Different rocks have different velocity when wave go through them. If there is water inside the

30 rock, the velocity will be lower than in dense rock; if there is gas within, the velocity will be

even lower. Based on this principle, it seems easy to differiate water, oil, and gas in rocks. We do

have artificial seismic technic to measure some parameters of subsurface, in which velocity is

one of the most basic and objective parameter. However, in subsurface the rocks and the fluid

inside vary constantly, we can't conclude the low velocity area just as probable oil and gas

35 targets.

In our research, we try to calculate the derivative gradients of the velocity, aiming to find where

the velocity changes suddenly. The sudden change indicates the boundary or barrier between

different rock, and/or the fluid. Within the same boundary it is homogenous in rock and fluid

compositions, and the fluid flow is steady and continuous. We put these boundaries to the map of

40 the production wells, then we can tell which wells are connected (within the same boundary),

and if there are oil/gas areas not drilled yet. Finally we can pinpoint oil/gas targets for future

42 production.

# 43 **1 Introduction**

Velocity is one of the most direct parameters we can obtain from seismic surveying. The vertical

45 change of velocity is widely applied in time-depth conversion, significant surface (such as Moho

46 surface) recognition, crustal structure inversion, and energy resource reservoir interpretation (eg.

47 Domenico, 1977; Singh et al., 1993; Benites and Aki, 1994; Kern et al., 1996; Neves et al., 1996;

48 Fruehn et al., 2008; Hustoft et al., 2009; Nishizawa et al., 2011; Simão et al., 2016). Velocity is

determined by the media which the wave get through, in subsurface they are varieties of rocks

and fluids within (Domenico, 1976; Wang, 1998; Hoversten et al., 2003; Sayers, 2005). Since the

value of velocity is the reflection of lithology, fluid, and fluid saturation, it can always give a

52 rough image of those features. However, we need more precision in practice of energy resource

53 exploration, better pinpointing a small oil/gas play or even a flow unit in a reservoir especially at

54 the late stage of exploration and production.

55 Driven by this urgent demand, we took a deeper look at the seismic velocity data and adopted the

derivative gradient to illustrate the change of velocity horizontally. We mapped the velocity

57 gradients for different formation surfaces and found they perfectly highlighted the boundary

between different lithology and well production behaviors. We suggest the derivate gradient can

59 be a handy and reliable tool for featured boundary identification in subsurface exploration.

# 60 2 Geological background of study area

- 61 Our research is initiated in Yakela condensate gas field in Tarim Basin, China, with an area of
- $\sim$  ~53 km<sup>2</sup>. This gas field has been producing for more than 30 years and is pursuing another 5-10
- 63 year's steady production; thus, our aim is to locate the potential reservoirs and recoverable
- $^{64}$  remaining oil. Targeted layers in this area are Lower Cretaceous Yageliemu Formation (K<sub>1</sub>y) and
- Lower Jurassic (J) within the depth interval of 5300-5600 m, average thickened 47 m and 39 m,
- $_{10}$  respectively. Lithology of K<sub>1</sub>y and J include conglomerate, sandstone, siltstone, and mudstone.
- 67 At the initial formation pressure of ~56 MPa and temperature of ~136 °C, the fluid in  $K_1y$  and J
- 68 include brine, condensate oil, and gas.

# 69 **3 Calculation results of velocity gradient**

- 70 Generally, less density of rock (greater porosity) and greater gas saturation result in smaller
- velocity and vice versa (Domenico, 1976). We can roughly conclude this from the interval
- velocity distribution maps of  $K_1y$  and J (Fig. 1a, b, c): all 43 wells are drilled in the areas of low
- velocities indicating favorable porosity and gas saturation. We can also see from the maps that
- though velocity increases along depth, the distribution of velocity looks alike in the layers,
- 75 making it difficult to achieve fine description of favorable reservoir and remaining oil using
- velocity alone.
- <sup>77</sup> Since the velocity represents lithology, fluid and saturation, the sudden change of velocity must
- reflect a big difference in those properties. We have a velocity data with the resolution of  $15 \times 15$
- m in horizontal which is much smaller than the averaged well spacing of  $\sim 1200$  m, so we tried to
- calculate the velocity derivative gradient to get better estimation of inter-well areas. Derivative
- gradient is the function showing both the direction and extent of the changes of an irregular
- distributed matter or field, it has long been used for detecting or enhancing edge and evolved many advanced algorithms (Zuniga and Haralick, 1987; Tarasov, 2005). In this study we used
- the imbedded gradient function in Matlab. In this calculation, gradient is calculated grid by grid.
- A negative gradient means the velocity of calculated grid is smaller than surrounding and vice
- versa. By this definition, we can see that high gradient value delineates the "barriers" between
- wells (Fig. 1d, e, f). These barriers showing sharp increase of velocity, probably occur at the
- contact between porous sandstone and tight siltstone/mudstone, or between the gas and brine if
- 89 lithology does not vary significantly.
- 90 The velocity gradient in the top layer of  $K_1$ y is primarily smaller than 0.5 in the gas field,
- 91 indicating a relatively homogenous distribution of lithology and gas saturation, hence the lateral
- 92 connectivity is good (Fig. 1d). This is consistent with the production performance that  $K_1$ y top is
- the most productive layer in the field with high gas saturation and few water flooding or coning.
- 94 The velocity gradient in the bottom layer of  $K_1y$  mostly ranges greater than 1.5 (Fig. 1e),
- 95 indicating strong heterogeneity of lithology and gas saturation, hence the lateral connectivity is
- poor. Core observation and well log analysis support this conclusion as they show the  $K_1y$
- bottom is coarser in grain size than  $K_1y$  top, which means the difference between the porosity of
- 98 sandstone and mudstone is greater in K<sub>1</sub>y bottom than in K<sub>1</sub>y top. Furthermore, most areas of the
- $K_1$ y bottom are below the gas-water contact, making the velocity gradient more distinct from gas
- 100 to brine.
- 101 The velocity gradient in the bottom layer of J mostly ranges below 1.5 in the well regions (Fig.
- 102 1f), indicating mild-middle heterogeneity of lithology and gas saturation. Core observation and

- well log analysis show the lithology of this layer consists of fine grained reservoir rocks similar 103
- to K<sub>1</sub>y top, while this layer is water flooded on the north and south sides, which may account for 104 the high gradients at the field edge.
- 105



- **Figure 1.** Maps of velocity and velocity gradient in each surface. White lines are the faults.

- 110 The derivate gradient is always subject to horizontal calculation, but we also tried it from section
- view. We treat a section as a map then gridded it and calculated the derivate gradient (Fig. 2). In
- sectional view, the high gradient barriers are obvious in each formation. They divide the
- 113 formations into a series of compartments, within which the lithology and fluid saturation does
- not vary significantly. We suggest the sectional calculation of velocity derivative gradient can
- help identify in three dimensional the sweet spots with favorable lithology and fluid saturations
- 116 in combination with horizontal gradient maps. YK31 YK30 YK7 YK27 YK34 S7 YK20 YK19 YK18



**Figure 2.** Velocity and velocity gradient of a section across the field.

#### 119 **4 Discussion on the application of velocity gradient**

- 120 Regarding to the application of velocity gradient, the immediate use we propose is microfacies
- boundary pinpointing. Microfacies analysis is one essential work for locating favorable reservoir
- and remaining oil in clastic reservoir exploration and production. The averaged well spacing in
- the study area is ~1200 m, which is too large for conventional reservoir architecture analysis
- 124 (Miall, 2006). Thus, stochastic modeling was adopted to estimate the microfacies in this area, but
- 125 the model did not fit well with the well production behaviors. We have extended our work on
- velocity gradient by using the high gradient barrier as facies boundary to categorize the
- 127 microfacies owing to its  $15 \times 15$  m resolution (Fig. 3).



129 **Figure 3.** Microfacies mapped according to well data and seismic velocity gradient distribution.

130 Though the velocity gradient based microfacies estimation is more reasonable and accurate, we

131 still note the velocity is the reflection of lithology, fluid, and fluid saturation. We suggest more

132 works can be done on velocity derivative gradient, such as differentiating the contributions of

133 lithology and fluid saturation, pinpointing the flow unit, calculating higher degree derivatives to

see what happens, applying to geothermal exploration as temperature is also one parameter affect

135 velocity, and experimental validations, etc.

#### 136 **5 Conclusions**

We did find strong support to our work after we had preliminary results, but most of them are in the field of gravity or magnetic surveying (Fedi and Florio, 2001; Cooper and Cowan, 2008; Wang et al., 2008; Panet et al., 2014; Ellis et al., 2017). In one way, the literatures consolidate our confidence in the significance and application of derivative gradient in identifying featured boundaries; in another, we would like to share this work sooner with the researchers as seismic velocity is one of the fundamental data in energy resource industry and its resolution gets higher and higher. We believe we can make better use of seismic velocity data by

144 carrying out derivative gradient analysis.

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#### 148 Data Availability Statement

- 149 Due to the commercial restrictions of this research, participants of this study did not agree for the
- seicmic velocity data to be shared publicly. Data are available from the authors with the
- 151 permission of Sinopec Northwest Oilfield Company.

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