



## [Opinion]

# A Proposal for a Standardized Fault Description Format to Study Active Intraplate Tectonics in the Korean Peninsula

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**Abstract:** Intraplate faulting and the resultant earthquakes are not well understood because of their complex distribution, long period of seismic recurrence, and poor exposure of surface rupture. Pre-existing weaknesses should be studied to understand intraplate faulting and earthquakes. We are developing a long-term project to understand Korean-type intraplate fault behavior and recurrence intervals. As the first step, we will establish an integrated system for production, analysis, and management of fault data related to active crustal deformation. Here we propose a new format for fault data description and management.

keywords: Intraplate faulting, earthquake, pre-existing weakness, fault data description and management

#### 1. Introduction

Plate boundary faults, loaded by steady-state relative plate motion, quasi-periodically release strain energy causing concentration of earthquake along plate boundary (Liu et al., 2011). In contrast, intraplate faults with a high degree of complexity and connectivity tend to be selectively reactivated in response to far field stress (Liu et al., 2011). Therefore, earthquakes in intraplate region are spatiotemporally much less regular than those in interplate region (Liu et al., 2011). Although some of the most destructive earthquakes in the world have occurred in intraplate region (England and Jackson, 2011), potentially active seismogenic structures are unfortunately not well exposed at surface due to coverage by thick recent sediments. In addition, moderate earthquakes within intraplate region commonly accompanied with rupture propagation beneath the surface. Earthquake behavior of blind active faults could be underestimated, until the occurrence of damaging earthquakes (Yule and Sieh, 2003 and references therein).

Most intraplate earthquakes occur along pre-existing weaknesses (Wibberley et al., 2008 and references therein). Under a homogeneous stress field, preferential reactivation is controlled by (1) attitudes of pre-existing fractures to imposed stress, (2) presence of anomalously low-friction material along particular faults, (3) heterogeneous distribution of fluid overpressure, and (4) fault distribution complexity, such as fault segment, connectivity, and discontinuity (e.g. Barka and Kadinsky-Cade, 1988; Sibson, 1995; Kelly et al., 1999). We therefore need to study pre-existing weaknesses (e.g., basement faults) in detail to understand intraplate faulting and the resultant earthquakes. The Geology Division at the Korea Institute of Geoscience and Mineral Resources (KIGAM) is developing a long-term project to build a Korean-type intraplate fault behavior and recurrence model. This project, referred to as the



Intraplate Setting Active Fault behavior & Earthquake recurrence or IntraSAFE, will establish an integrated system for production, analysis, and management of highly reliable fault data. To do this, we need to compile alreadypublished fault data using a standardized description format and then manage additional data to be produced in the same format.

We therefore propose a new simplified format for fault outcrop descriptions in the integrated system (Fig. 1). We also present an example (Fig. 2) of a re-written fault outcrop description in the suggested format, using the data from the main core of the northern Yangsan Fault, originally produced by Cheon et al. (2019).

#### 2. Why Do We Need Integrated Fault Data?

The widely accepted conceptual definition of a fault is any surface or narrow zone with visible shear displacement along it (Fossen, 2010). Although the term fault covers both brittle and ductile slip discontinuities, many geologists implicitly restrict the term to refer only to slip discontinuities dominated by brittle behavior (Fossen, 2010). Generally, a brittle fault zone can be divided into a fault core of cataclastic rocks, where most of the displacement is accommodated, and a surrounding damage zone of subsidiary structures (e.g. Chester et al., 1993; Caine et al., 1996; Billi et al., 2003; Faulkner et al., 2010). Additionally, a physically-discrete mixed zone could develop between fault core and damage zone (e.g. Rawling and Goodwin, 2003, 2006). Materials and structural complexity within a fault zone play an important role in controlling its hydrological, mechanical, and seismological properties and behaviors (e.g. Rawling et al., 2001; Wibberley et al., 2008; Faulkner et al., 2010). Thus, detailed quantitative information on the complex internal structure of a fault zone is definitely required to understand its earthquake behavior. A collection of fault outcrop information could provide significant data to understand fault segmentation. During the last several decades, many Korean researchers have studied the structure and evolutionary history of Quaternary and basement faults. Recently, the damage caused by two moderate earthquakes (2016 Gyeongju and 2017 Pohang earthquakes; e.g. Kim Y et al., 2016; Kim K-H et al., 2016, 2017; Choi et al., 2019) in the southeastern part of Korea have led to an increase in personal and national interest in fault activity. As a result, several research projects concerning faults and earthquakes are being conducted. However, there are still no standardized formats for fault outcrop description and data acquisition, and a large amount of information on faults in the Korean peninsula is still distributed. It is thus necessary to build a database in a unified format via standardization and systematization. The integration and advancement of fault-to-earthquake information will contribute to a reliable archive of crustal deformation information and can be used as concrete data for earthquake disaster assessment.

#### 3. Summary Of The Fault Outcrop Description Form

The proposed description format contains a series of fault outcrop information, which is divided into basement fault information and Quaternary movement information. The items are as follows:

[Basement Fault Information]

- (1) Investigation Name
- : Describe name of fault outcrop.



- (2) Researcher or Reference
- : Describe researcher (or reference) who conducts fault investigation.
- (3) Investigation Locality
- (Administrative District, GPS coordinates)
- : Describe the place where fault outcrop is situated.
- (4) Photo
- : Insert representative picture or photograph of fault outcrop.
- (5) Fault Strike

: Describe fault strike, which is the direction of a line created by the intersection of a fault plane and a horizontal surface, 0° to 360° clockwise relative to North. All orientation data is described in azimuth notation.

(6) Fault Dip

: Describe dip of fault surface. It is angle of inclination measured from the horizontal.

(7) Fault Type

: Describe kinematics of fault. It is described as "RL (right-lateral (dextral) fault)", "LL (left-lateral (sinistral) fault)", "N (normal fault)", "R (reverse fault)", If it is oblique fault, it can be described as combination of lateral slip and dip slip, such as RL+N, RL+R, N+LL, R+RL, etc. If the fault has multiple movement kinematics, describe the dominant kinematics and then minor kinematics.

(8) Fault Striation

: Describe striation on fault surface. Striations are linear furrows, or linear marks on fault surface. It reveals the direction of movement along the fault. It can be described as "trend/plunge".

(9) Internal Structure

(Width, Kinematic Indicator, Deformation Characteristics)

: Describe characteristics of internal structure of fault zone (fault core, fault damage zone, mixed zone, fault rock type and material, alteration, microstructure, fault rock K-Ar age, and so on).

(10) Basement rocks Information

- (Lithology, Stratigraphy, Radiometric Age)
- : Describe information on basement rocks transected by fault.
- [Quaternary Movement Information]
- (11) Quaternary Movement Type
- : Describe fault kinematics during the Quaternary.
- (12) Quaternary offset Indicator
- (Marker, Offset, Formation Age)

: Describe Quaternary displacement indicators. Markers of the Quaternary offset indicator are mainly geomorphic surface and/or sediment.

(13) Age of Last Movement

: Describe the latest movement of fault (ky BP) based on offset marker whose age can be estimated.



(14) Slip Rate

: Describe the slip rate (mm/yr) of fault during the Quaternary, determined from displacement and age of offset marker.

#### 4. Acknowledgements

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			_			Investigation Locality <sup>(3)</sup>				ty <sup>(3)</sup>				
Inves	ame <sup>(1)</sup>	on	Researcher or Reference <sup>(2)</sup>			Administrative District			GPS coordinates			Photo <sup>(4)</sup>		
									N00°00'00"					
						EOC				)0°00′00″				
Fault	Fault	Fault		lt Fault		Internal Structure <sup>(9)</sup>								
Strike <sup>(5)</sup>	Dip <sup>(6)</sup>	Ту	pe <sup>(7)</sup>	Striation <sup>(8)</sup>		Width (m)			k	Kinematic Indicator		<b>Deformation Characteristics</b>		
		(major kinematics) (minor kinematics)			Fault	ult Core				(movement sense indicator)		(fault rock material, fault rock K-Ar age, etc.)		
					Fa	ult nage	Hanging wall			(movemer	nt sense	(subsidiary faul	t, bedding, vein,	
					zone		Footwa	11	indicate		tor)	etc.)		
	Basement Rocks Information <sup>(10)</sup>								Remark					
	Lit	holog	y Sti	ratigraphy	Radiomet Method		ric Age (Ma) Age							
Hangin wall	g							(number of movement events, relative chro- structures, reconstructed paleostresse					resses etc.)	
Footwa	II													
				-	Q	) uateri	nary Mo	vement	Inf	ormation				
0	torm	0.151			Qu	laterna	ary offse	et Indica	ator	(12)		Clip Data(13)	Age of Last	
Move	Quaternary Movement Type <sup>(1</sup>			Marker		offset (m			Formatio (ka		ion Age :a)	(mm/yr)	Movement <sup>(14)</sup> (ky BP)	
						Horizont		Vertical		Method	Age			
							R	emark						
		(nun	nber o	f Quaternar	y fault	t move	ement ev	vents, re	curr	ent interva	l, fault ro	ck ESR age, etc.)	)	
							Re	ferences	5					

#### Table. 1. Fault outcrop description format

(5) and (6): All orientation data is described in azimuth notation.

(7) and (11): Fault type is described as RL (right-lateral (dextral) fault), LL (left-lateral (sinistral) fault), N (normal fault), or R (reverse fault), If it is an oblique fault, it can be described as combination of lateral slip and dip slip, such as RL+N, RL+R, N+LL, or R+RL

(8): Fault striation is described in "trend/plunge".

(12): Markers of Quaternary offset indicators are mainly geomorphic surface and/or sediment

[Geology]

Investigation Name <sup>(1)</sup>				Investigation Locality <sup>(3)</sup>								
		Research Referer	ner or nce <sup>(2)</sup>	Adm I	ninistrati District	ve cool	GPS rdinates		Photo <sup>(4)</sup>			
YF-1		Cheon ( (2019) Jou	et al. ırnal of	Chuk	ksan-Myek ngdeok-Gu	N36° on, un,	29'31.68"					
		Asian E Scien	arth ce	Gyec	Do Do	ık- E129'	24′35.03″					
Fault	Fault	t Fault Fau		llt				Internal Structure <sup>(9)</sup>				
Strike <sup>(5)</sup>	Dip <sup>(6)</sup>	) <b>Type</b> <sup>(7)</sup>	Striati	i <b>on</b> <sup>(8)</sup>	N <sup>(8)</sup> Wid		ı)	Kinematic Indicator	Deformation Characteristics			
010°	70°	RL	- 073°/68°		Fault Core	2	2	<ul> <li>Dextral slip kinematics in sedimentary-rock-derived subzone based on magnetic fabric analysis</li> <li>Dextral transpressional kinematics in basaltic- rock-derived subzone based on striations</li> </ul>	<ul> <li>Basaltic-rock-derived-subzone (western part): 2 m in width; composed of foliated fault gouge and breccia</li> <li>Purple-mudstone-derived-subzone (eastern part): 20 m in width; composed of purple gouge and breccia; a few to tens of cm-thick lenses derived from light gray sandstone (NNE-SSW to N-S alignment); approximately 5-m- thick basaltic lens</li> <li>Thin (~2 cm), highly polished band of gouge between basaltic-rock-</li> </ul>			
		RL+R			Fault Damag e zone	Hanging wall Footwall	Several tens of meters Several tens of meters		<ul> <li>Difficult to determine the width and characteristics of the damage zone due to its exposure condition</li> </ul>			
Basement Rocks Information <sup>(10)</sup> Remark												
	Lith	ology St	tratigra	phy	radiom	etric Age	(Ma)					

#### Table. 2. Example (data from Cheon et al. (2019))



### Data of Geology, Ecology, Oceanography, Space Science, Polar Science

[Geology]

					Method	Age	,						
Hanging wall	l <b>ing</b> Pur II mud:		Hayan Ullye Forn	g Group eonsan natiom	U-Pb SHRIMP	< 108 M	- The U is < - E–W basa	<ul> <li>The Ullyeonsan Formation sandstone detrital zircon U-Pb SHRIMP age is &lt; 108 Ma (Kang et al., 2018)</li> <li>E–W maximum horizontal compression reconstructed by striations in basaltic-rock-derived-subzone</li> </ul>					
Footwall	bas	asalt Yuche		on Group	-	-							
Quaternary Movement Information													
Quatern	ary			Qua	ternary offs	et Indica	ator <sup>(12)</sup>		Slin Rate <sup>(13)</sup>	Age of Last			
Movement Type <sup>(11)</sup>		Marker		Offset (m)			Formatio	n Age (ka)	(mm/yr)	Movement <sup>(14)</sup> (ky BP)			
				Horizo	tal Vertical		Method	Age					
Remark													
References													
Cheon, Y., Cho, H., Ha, S., Kang, HC., Kim, JS., Son, M., 2019, Tectonically controlled multiple stages of deformation along													
the Yangsan Fault Zone, SE Korea, since Late Cretaceous. Journal of Asian Earth Sciences, 170, 188-207.													
Kang, H,-C., Cheon, Y., Ha, S., Seo, K., Kim, JS., Shin, H.C., Son, M., 2018, Geology and U-Pb Age in the Eastern Part of													
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English abstract)													