			Open Op 9 (UID: 9)			
				0	p_peaks (1,1,1)	READ-WRITE EXCLUSIVE
					seg (101)	(Unknown instances)
					row (102)	(Unknown instances)
					col (103)	(Unknown instances)
					npix (104)	(Unknown instances)
					npos (105)	(Unknown instances)
					amp_max (106)	(Unknown instances)
					amp_tot (107)	(Unknown instances)
Fill Op 3 (UID: 3)					row_cgrav (108)	(Unknown instances)
0	r_peaks (2,1,1)	WRITE-ONLY EXCLUSIVE			col_cgrav (109)	(Unknown instances)
elds	valid (119)	(Unknown instances)		Fields	row_sigma (110)	(Unknown instances)
			•		col_sigma (111)	(Unknown instances)
					row_min (112)	(Unknown instances)
					row_max (113)	(Unknown instances)
					col_min (114)	(Unknown instances)
					col_max (115)	(Unknown instances)
					bkgd (116)	(Unknown instances)
					noise (117)	(Unknown instances)
					son (118)	(Unknown instances)
					valid (119)	(Unknown instances)

load_data (UID: 4)

0 r_data (6,2,2) READ-WRITE EXCLUSIVE ----

	Advance Op 8 (UID: 8)		
0	r_peaks (2,1,1)	READ-WRITE EXCLUSIVE	
	seg (101)	(Unknown instances)	
	row (102)	(Unknown instances)	
	col (103)	(Unknown instances)	
	npix (104)	(Unknown instances)	
	npos (105)	(Unknown instances)	
	amp_max (106)	(Unknown instances)	
	amp_tot (107)	(Unknown instances)	
	row_cgrav (108)	(Unknown instances)	
	col_cgrav (109)	(Unknown instances)	
Fields	row_sigma (110)	(Unknown instances)	
	col_sigma (111)	(Unknown instances)	
	row_min (112)	(Unknown instances)	
	row_max (113)	(Unknown instances)	
	col_min (114)	(Unknown instances)	
	col_max (115)	(Unknown instances)	
	bkgd (116)	(Unknown instances)	
	noise (117)	(Unknown instances)	
	son (118)	(Unknown instances)	
	valid (119)	(Unknown instances)	

Open Op 7 (UID: 7)

0 p_data (2,2,2) READ-WRITE EXCLUSIVE

(Unknown instances)

Fields cspad (101)

	AlImgProc.peakFinderV4r2 (UID: 5)		
	0	p_data (2,2,2)	READ-ONLY EXCLUSIVE
	Fields	cspad (101)	(Unknown instances)
	1	p_peaks (1,1,1)	READ-WRITE EXCLUSIVE
		seg (101)	(Unknown instances)
		row (102)	(Unknown instances)
		col (103)	(Unknown instances)
		npix (104)	(Unknown instances)
*		npos (105)	(Unknown instances)
		amp_max (106)	(Unknown instances)
		amp_tot (107)	(Unknown instances)
	Fields	row_cgrav (108)	(Unknown instances)
		col_cgrav (109)	(Unknown instances)
		row_sigma (110)	(Unknown instances)
		col_sigma (111)	(Unknown instances)
		row_min (112)	(Unknown instances)
		row_max (113)	(Unknown instances)
		col_min (114)	(Unknown instances)
		col_max (115)	(Unknown instances)
		bkgd (116)	(Unknown instances)
		noise (117)	(Unknown instances)
		son (118)	(Unknown instances)
		valid (119)	(Unknown instances)

__binary_int32_int32_ (UID: 6)

Inter Close Op 21 (UID: 21)		
0	r_peaks (2,1,1)	READ-WRITE EXCLUSIVE
	seg (101)	Virtual Instance
	row (102)	Virtual Instance
	col (103)	Virtual Instance
	npix (104)	Virtual Instance
	npos (105)	Virtual Instance
	amp_max (106)	Virtual Instance
	amp_tot (107)	Virtual Instance
	row_cgrav (108)	Virtual Instance
	col_cgrav (109)	Virtual Instance
Fields	row_sigma (110)	Virtual Instance
	col_sigma (111)	Virtual Instance
	row_min (112)	Virtual Instance
	row_max (113)	Virtual Instance
	col_min (114)	Virtual Instance
	col_max (115)	Virtual Instance
	bkgd (116)	Virtual Instance
	noise (117)	Virtual Instance
	son (118)	Virtual Instance
	valid (119)	Virtual Instance

		printPe	aks (UID: 20)
	0	r_peaks (2,1,1)	READ-ONLY EXCLUSIVE
	Fields	seg (101)	Instance 0x60000000000000001
		row (102)	Instance 0x60000000000000001
		col (103)	Instance 0x60000000000000001
		npix (104)	Instance 0x60000000000000001
		npos (105)	Instance 0x60000000000000001
		amp_max (106)	Instance 0x60000000000000001
		amp_tot (107)	Instance 0x60000000000000001
		row_cgrav (108)	Instance 0x60000000000000001
>		col_cgrav (109)	Instance 0x60000000000000001
		row_sigma (110)	Instance 0x60000000000000001
		col_sigma (111)	Instance 0x60000000000000001
		row_min (112)	Instance 0x60000000000000001
		row_max (113)	Instance 0x60000000000000001
		col_min (114)	Instance 0x60000000000000001
		col_max (115)	Instance 0x60000000000000001
		bkgd (116)	Instance 0x60000000000000001
		noise (117)	Instance 0x60000000000000001
		son (118)	Instance 0x60000000000000001
		valid (119)	Instance 0x60000000000000001