Memory Recovery

	Memory Recovery		
Address	Contents	Size	
7ffee1e374c0		12	< rsp for main
7ffee1e374cc	int unknown	4	
7ffee1e374d0		16	
7ffee1e374e0	long, converted from int i	8	
7ffee1e374e8 7ffee1e374f4	int i	12 4	
7ffee1e374f8	int i int bGoWrong	4	
7ffee1e374fc	int boowlong	4	
7ffee1e37500	char * strTestString	8	
7ffee1e37508	int nCntFl	4	
7ffee1e3750c	int nCntDbl	4	
7ffee1e37510	char ** argv	8	
7ffee1e37518	int argc	4	
7ffee1e3751c	int unknown	4	
7ffee1e37520	char strData[i]	1	
7ffee1e37521	char strData[i]	1	
7ffee1e37522	char strData[i]	1	
7ffee1e37523 7ffee1e37524	char strData[i] char strData[i]	1 1	
7ffee1e37525	char strData[i]	1	
7ffee1e37526	char strData[i]	1	
7ffee1e37527	char strData[i]	1	
7ffee1e37528	char strData[i]	1	
7ffee1e37529	char strData[i]	1	
7ffee1e3752a	char strData[i]	1	
7ffee1e3752b	char strData[i]	1	
7ffee1e3752c	char strData[i]	1	
7ffee1e3752d		243	
7ffee1e37620	float flData[i]	4	
7ffee1e37624	float flData[i]	4	
7ffee1e37628 7ffee1e3762c	float flData[i]	4	
7ffee1e37630	float flData[i] float flData[i]	4	Total Size: 608
7ffee1e37634	float flData[i]	4	Aligned with objdump
7ffee1e37638	float flData[i]	4	
7ffee1e3763c	float flData[i]	4	
7ffee1e37640	float flData[i]	4	
7ffee1e37644	float flData[i]	4	
7ffee1e37648	float flData[i]	4	
7ffee1e3764c	float flData[i]	4	
7ffee1e37650	float flData[i]	4	
7ffee1e37654	float flData[i]	4	
7ffee1e37658	float flData[i]	4	
7ffee1e3765c 7ffee1e37660	float flData[i] float flData[i]	4 4	
7ffee1e37664	float flData[i]	4	
7ffee1e37668	float flData[i]	4	
7ffee1e3766c	float flData[i]	4	
7ffee1e37670	double dblData[i]	8	
7ffee1e37678	double dblData[i]	8	
7ffee1e37680	double dblData[i]	8	
7ffee1e37688	double dblData[i]	8	
7ffee1e37690	double dblData[i]	8	
7ffee1e37698	double dblData[i]	8	
7ffee1e376a0	double dblData[i]	8	
7ffee1e376a8 7ffee1e376b0	double dblData[i] double dblData[i]	8 8	
7ffee1e376b8	double dblData[i]	8	
7ffee1e376c0	double dblData[i]	8	
7ffee1e376c8	double dblData[i]	8	
7ffee1e376d0	double dblData[i]	8	
7ffee1e376d8	double dblData[i]	8	
7ffee1e376e0	double dblData[i]	8	
7ffee1e376e8	double dblData[i]	8	
7ffee1e376f0	double dblData[i]	8	
7ffee1e376f8	double dblData[i]	8	
7ffee1e37700	double dblData[i]	8	
7ffee1e37708	double dblData[i]	8	
7ffee1e37710		8	
7ffee1e37718	unknown pointer	8	sha fori-
7ffee1e37720 7ffee1e37728	stack base address of previous frame	8 8	< rbp for main