	Таблица типов	
	Тип	Размер
┌►►	int	4
	double	8
	char	1
	FILE	8
	struct circle x1: int y1: int radius: int	12 4[0] 4[4] 4[8]
	struct rectangle x1: int y1: int x2: int y2: int	16 4[0] 4[4] 4[8] 4[12]
	struct triangle x1: int y1: int x2: int y2: int x3: int y3: int	24 4[0] 4[4] 4[8] 4[12] 4[16] 4[20]
 	enum key CIRCLE, RECTANGLE, TRIANGLE	4[0]
	enum color RED, ORANGE, YELLOW, GREEN, CYAN, BLUE, PURPLE	4[0]
	struct shape k: key col: color union	32 4[0] 4[4]
毕	c: circle r: rectngle t: triangle	12[8] 16[8] 24[8]
ſ►	enum max_length	4[0]
L	struct container enum max_length length: int cont: shape[10000]	320008 4[0] 4[4] 320000[8]

Глобальная программы

pi: double

Куча

"task" "-f", "-n" "in" "out1" "out2"

Память программы		
main(argc, argv) argc: int argv: char**	320052 4[0] 8[4]	
<pre>c: container fileIn: FILE* size: int fileOut1: FILE* fileOut2: FILE* return: int</pre>	320008[12] 8[320020] 4[320028] 8[320032] 8[320040] 4[320048]	
/Sources/container.cpp		
<pre>Init(container &c) c: container</pre>	320008 320008[0]	
/Sources/container.cpp		
<pre>In(container &c, FILE *fileIn) c: container fileIn: FILE* key: int</pre>	320020 320008[0] 8[320008] 4[320016]	
/Sources/container.cpp		
DeleteElements(container &c) c: container newContainer: container perimeters: double[c.max_length] averagePerimeter: double index: int	720028 320008[0] 320008[320008] 80000[640016] 8[720016] 4[720024]	
/Sources/rectangle.cpp		
Perimeter(rectangle &r) r: rectangle return: double	24 16[0] 8[16]	

