Факультет Программной Инженерии и Компьютерной Техники

Домашняя работа №3

По дискретной математике

Вариант 92

Выполнил:

Студент группы P3110

Бармичев Григорий Андреевич

Преподаватель:

Поляков Владимир Иванович

1. *А* = 63, *В* = 54.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* > 0, *B* > 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*пр. | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |  | 63 |  | 63 |
| *B*пр. | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |  | 54 |  | 54 |
| *C*пр. | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |  | 9 |  | 9 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=0, | ZF=0, | PF=1, | AF=0, | SF=0, | OF=0. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* < 0, *B* > 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*доп. | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |  | -63 |  | 193 |
| *B*пр. | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |  | 54 |  | 54 |
| *C*доп. | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 |  |  |  | 139 |
| *C*пр. | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 |  | -117 |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=0, | ZF=0, | PF=0, | AF=1, | SF=1, | OF=0. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* > 0, *B* < 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*пр. | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |  | 63 |  | 63 |
| *B*доп. | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |  | -54 |  | 202 |
| *C*пр. | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 |  | 117 |  | 117? |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=1, | ZF=0, | PF=0, | AF=0, | SF=0, | OF=0. |
| Для беззнаковой интерпретации результат неверен вследствие возникающего заёма из разряда за пределами формата | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* < 0, *B* < 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*доп. | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |  | -63 |  | 193 |
| *B*доп. | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |  | -54 |  | 202 |
| *C*доп. | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |  |  |  | 247? |
| *C*пр. | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |  | -9 |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=1, | ZF=0, | PF=1, | AF=1, | SF=1, | OF=0. |

Для беззнаковой интерпретации результат неверен вследствие возникающего заёма из разряда за пределами формата.

1. Правило для подбора выглядит следующим образом:

*А + В* > 128, значит 128 – *А < В* < 127

*А* = 63 (неизменно), *В* = 67 (подбираем).

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* < 0, *B* > 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*доп. | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |  | -63 |  | 193 |
| *B*пр. | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |  | 67 |  | 67 |
| *C*пр. | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 |  | 125? |  | 125 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=0, | ZF=0, | PF=1, | AF=1, | SF=0, | OF=1. |
| Для знаковой интерпретации результат некорректен вследствие возникающего переполнения | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* > 0, *B* < 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*пр. | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |  | 63 |  | 63 |
| *B*доп. | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 |  | -67 |  | 189 |
| *C*доп. | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |  |  |  | 130? |
| *C*пр. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |  | -126? |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=1, | ZF=0, | PF=0, | AF=0, | SF=0, | OF=1. |

Для знаковой интерпретации результат некорректен вследствие возникающего переполнения, для беззнаковой интерпретации результат некорректен из-за возникающего заёма из старшего разряда.

1. Значение числа *В* фиксируем *(В* = 54), а значение *А* подбираем согласно формуле *А + В* = 128, благодаря которой при вычитании из положительного числа отрицательного будет фиксироваться переполнение, а при вычитании из отрицательного числа положительного не будет. Тогда *А* = 74.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* > 0, *B* < 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*пр. | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |  | 74 |  | 74 |
| *B*доп. | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |  | -54 |  | 202 |
| *C.* | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | -128? |  | 128? |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=1, | ZF=0, | PF=0, | AF=0, | SF=1, | OF=1. |

Результат беззнаковой интерпретации некорректен вследствие возникающего заёма из разряда за пределами формата, для знаковой интерпретации результат некорректен из-за переполнения.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *А* < 0, *B* > 0. | | | | | | | | | Интерпретации | | | |
|  |  |  |  |  |  |  |  |  |  | Знаковая |  | Беззнаковая |
| *A*доп. | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |  | -74 |  | 182 |
| *B*пр. | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |  | 54 |  | 54 |
| *C*. | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | -128 |  | 128 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CF=0, | ZF=0, | PF=0, | AF=0, | SF=1, | OF=0. |
|  |  |  |  |  |  |

Результаты знаковой и беззнаковой интерпретаций корректны.