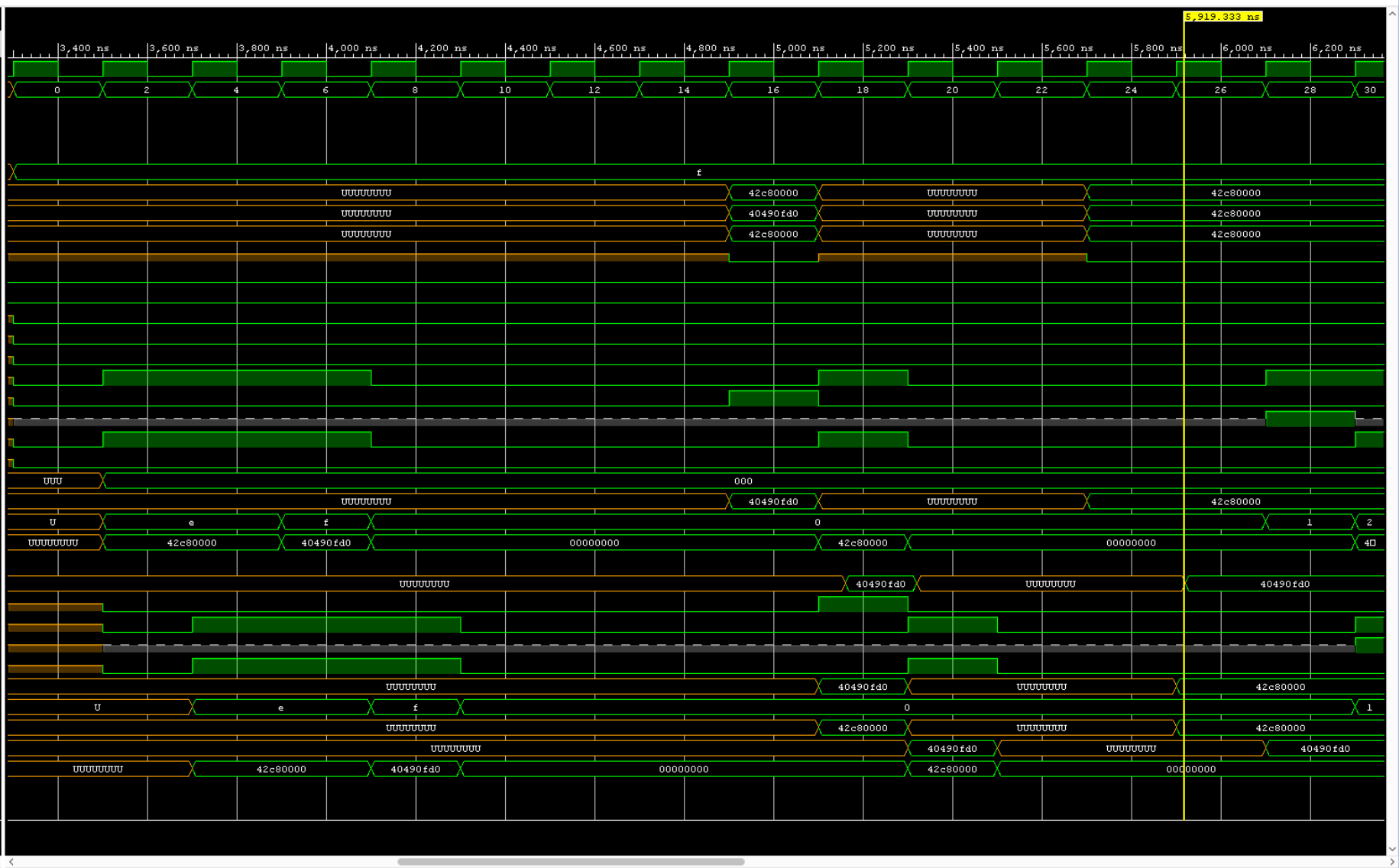
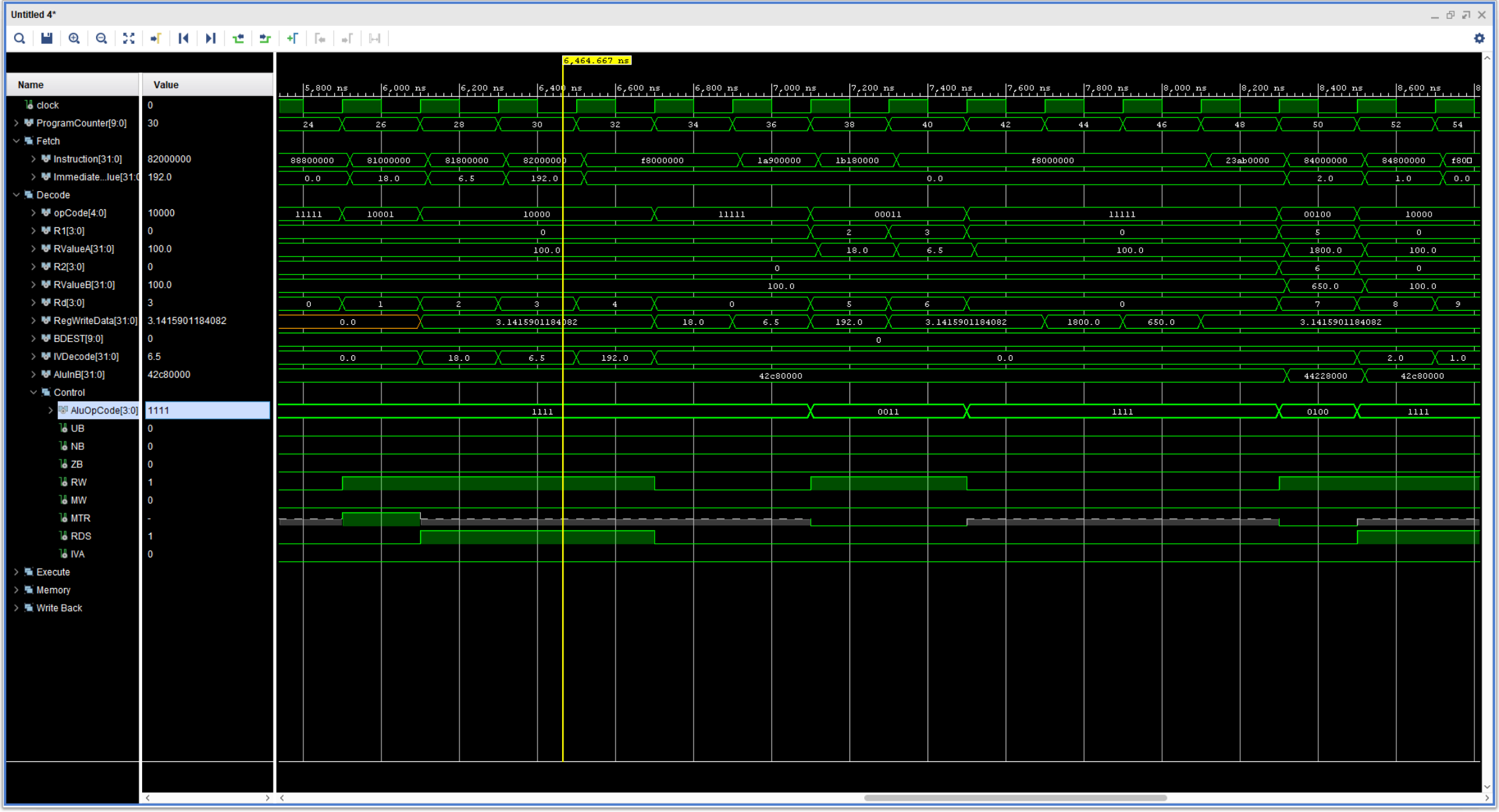














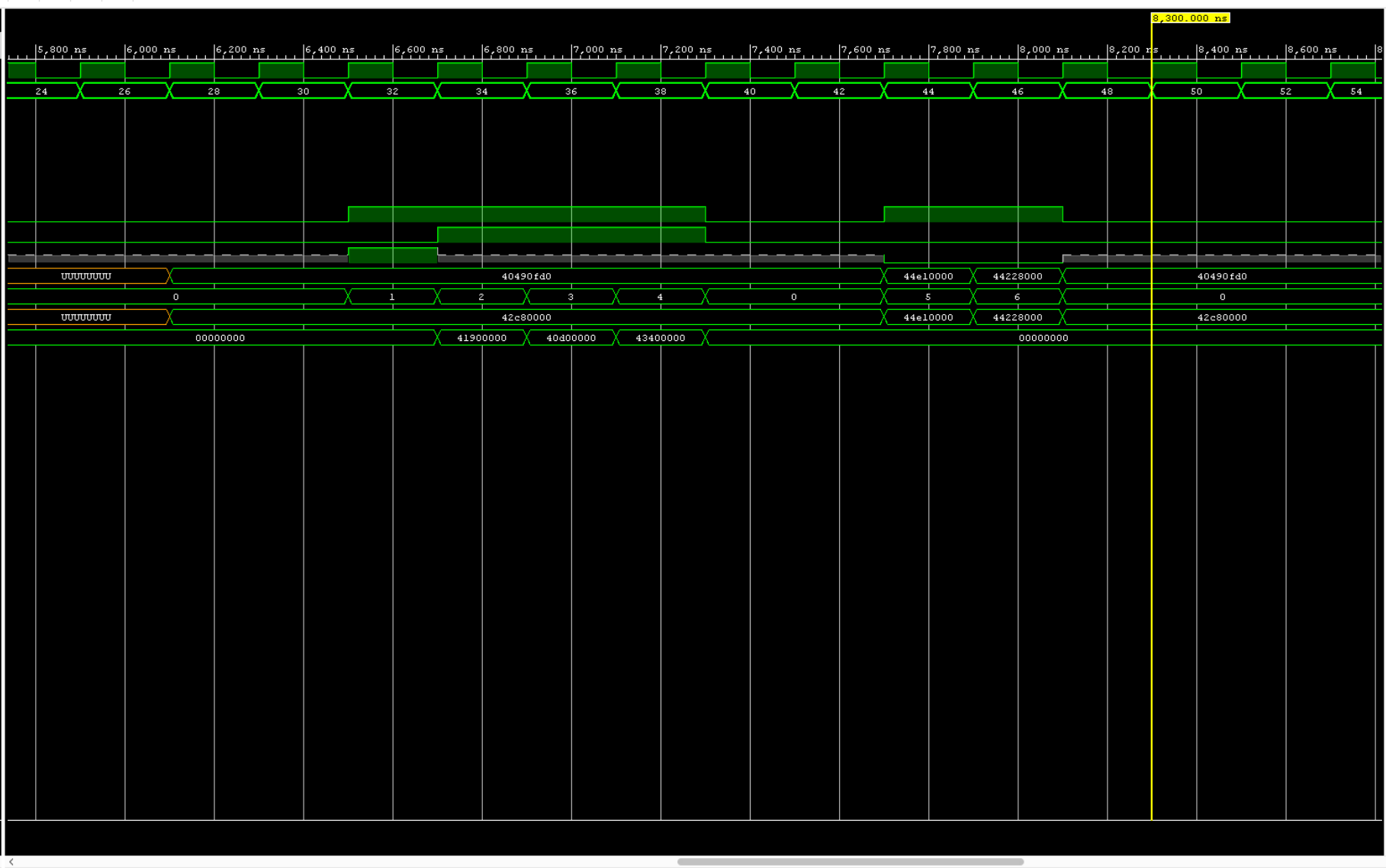


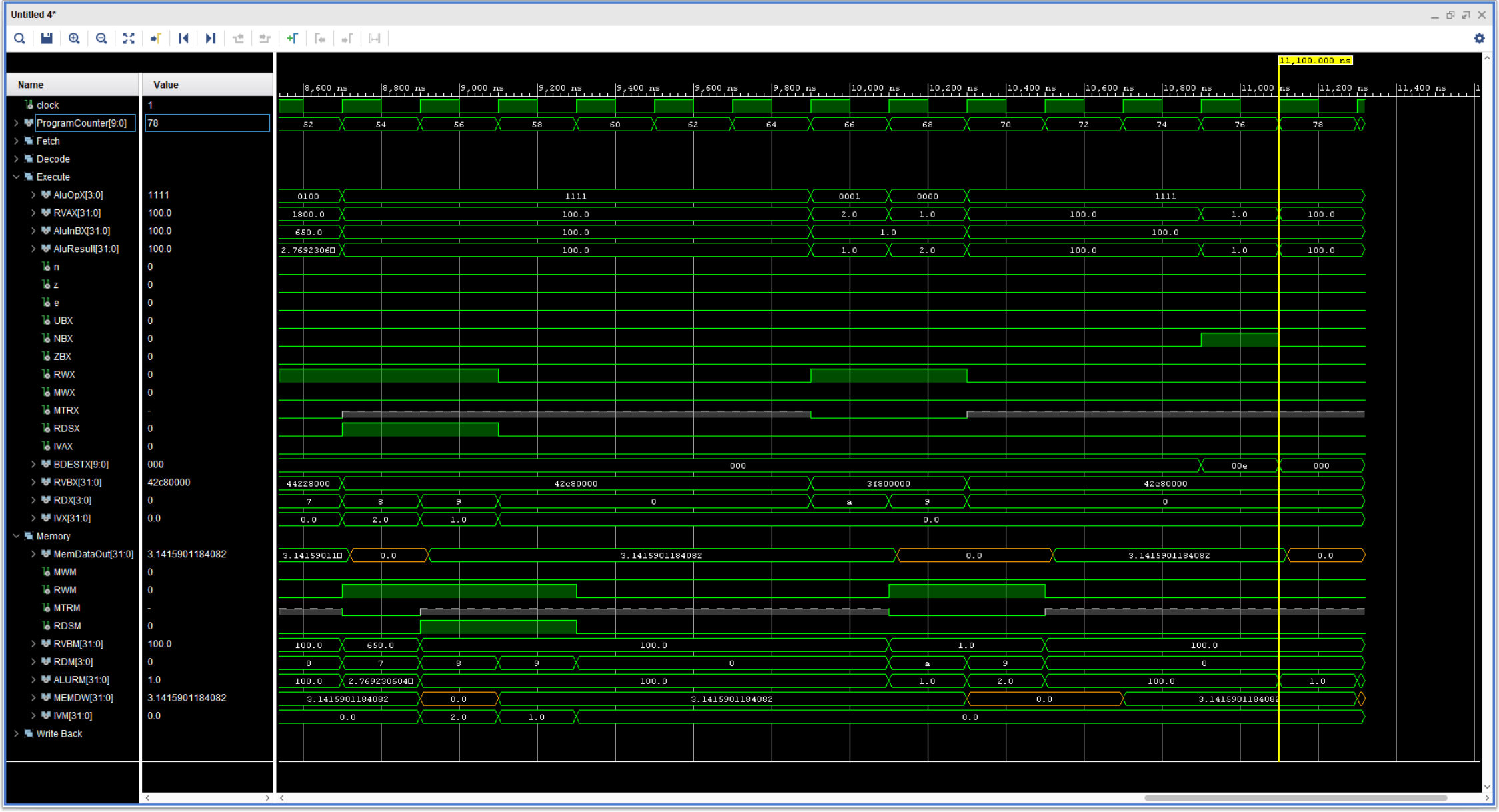
Name	Value
clock	1
> ProgramCounter[9:0]	26
> Fetch	
> Decode	
> Execute	
> AluOpX[3:0]	f
> RVAX[31:0]	42c80000
> AluInBX[31:0]	42c80000
> AluResult[31:0]	42c80000
n	0
z	0
e	0
UBX	0
NBX	0
ZBX	0
RWX	0
MWX	0
MTRX	-
RDSX	0
IVAX	0
> BDESTX[9:0]	000
> RVBX[31:0]	42c80000
> RDX[3:0]	0
> IVX[31:0]	00000000
> Memory	
> MemDataOut[31:0]	UUUUUUUUU
MWM	0
RWM	0
MTRM	-
RDSM	0
> RVBM[31:0]	42c80000
> RDM[3:0]	0
> ALURM[31:0]	42c80000
> MEMDW[31:0]	UUUUUUUUU
> IVM[31:0]	00000000
> Write Back	





Name	Value
 clock	1
>  ProgramCounter[9:0]	50
>  Fetch	
>  Decode	
>  Execute	
>  Memory	
>  Write Back	
 RWW	0
 RDSW	0
 MTRW	-
>  DataToReg[31:0]	40490fd0
>  RDW[3:0]	0
>  ALURW[31:0]	42c80000
>  IVW[31:0]	00000000





Name	Value
clock	1
> ProgramCounter[9:0]	78
> Fetch	
> Decode	
> Execute	
> Memory	
> Write Back	
RWW	0
RDSW	0
MTRW	-
> DataToReg[31:0]	3.1415901184082
> RDW[3:0]	0
> ALURW[31:0]	100.0
> IVW[31:0]	0.0

